

“REACH REGULATION”

01/12/08

The Regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals took effect the first of June 2007.

REACH resolves to protect the human health and the environment by controlling the free traffic of chemical substances in the market of the European Community, promoting competitiveness and innovation.

With this communication, we want to transmit the message to our customers that our company, Grupo Repol fully understands all the obligations and responsibilities concerning REACH.

We want to inform you that, the Commission Working Group (CWG) decided on May 2007, the updating of the security data sheets (MSDS) could be done until the first of December 2010; when the new table of chemicals and labelling will come into force. The Commission also made clear that the quality of the MSDS information has more importance than the document format.

Grupo Repol informs that all the chemical preparations listed in the table after this letter comply with REACH.

Calle Agricultura 5 · Poligono Industrial Mijares
12550 Almazora (Castellón) · Spain
Phone: +34 902 292 292 · Fax: +34 964 563 901
Email: info@repol.com · www.repol.com

In addition, we certify that all these preparations are free (> 0.1%) of the following substances of very high concern (S.V.H.C.) placed on the candidate list in Annex XIV of REACH (list of substances subject to authorisation - authorisation list), last updated on 29/10/2008:

Substance identification			Reason for proposing	Date of publication
Substance name	CAS number	EC number		
Anthracene	120-12-7	204-371-1	PBT	30/06/08
4,4'- Diaminodiphenylmethane	101-77-9	202-974-4	CMR	30/06/08
Dibutyl phthalate	84-74-2	201-557-4	CMR	30/06/08
Cyclododecane	294-62-2	206-33-9	PBT	30/06/08
Cobalt dichloride	7646-79-9	231-589-4	CMR	30/06/08
Diarsenic pentaoxide	1303-28-2	215-116-9	CMR	30/06/08
Diarsenic trioxide	1327-53-3	215-481-4	CMR	30/06/08
Sodium dichromate, dihydrate	7789-12-0		CMR	30/06/08
5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	81-15-2	201-329-4	vPvB	30/06/08
Bis (2-ethyl(hexyl)phthalate) (DEHP)	117-81-7	204-211-0	CMR	30/06/08
Hexabromocyclododecane (HBCDD)	25637-99-4	247-148-4	PBT	30/06/08
Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8	287-476-5	PBT	30/06/08
Bis(tributyltin)oxide	56-35-9	200-268-0	PBT	30/06/08
Lead hydrogen arsenate	7784-40-9	232-064-2	CMR	30/06/08
Triethyl arsenate	15606-95-8	427-700-2	CMR	30/06/08
Benzyl butyl phthalate	85-68-7	201-622-7	CMR	30/06/08

We will inform you, before 45 days, if some of the chemicals used in our preparations are included in the Annexe XIV of the REACH regulation.

In order to continue the commercial relationship, Grupo Repol informs you that the person in charge of all REACH matters is Götz Hendrik Winter, Tel: 964.56.02.83., e-mail: gwinter@repol.com."

Yours sincerely,

Götz Hendrik Winter
Grupo Repol

Product Reference	Description
A1S20 H-7229	PA66 Dinalon Low Viscosity Heat stabilized Grey
A1S20-7035	PA66 Dinalon Low Viscosity Grey RAL 7035
A1S25 B30-4107	PA66 Dinalon 30% Glass beads Black
A1S25 B30-7167	PA66 Dinalon 30% Glass beads Grey
A1S25 B40 H-0063	PA66 Dinalon 40% Glass beads Heat stabilized Natural
A1S25 C10-4152	PA66 Dinalon 10% Carbon fibre Black
A1S25 C20-4152	PA66 Dinalon 20% Carbon fibre Black
A1S25 DI-9100	PA66 Dinalon Dry impact White
A1S25 DI-9102	PA66 Dinalon Dry impact White
A1S25 F-0077	PA66 Dinalon Flexible Natural
A1S25 G10B40 LH-0083	PA66 Dinalon 10% Glass fibre 40% Glass beads Lubricated Heat stabilized Natural
A1S25 G10B40 LH-7040	PA66 Dinalon 10% Glass fibre 40% Glass beads Lubricated Heat stabilized Grey RAL 7040
A1S25 G15 H-4101	PA66 Dinalon 15% Glass fibre Heat stabilized Black
A1S25 G15-0007	PA66 Dinalon 15% Glass fibre Natural
A1S25 G15-4115	PA66 Dinalon 15% Glass fibre Black
A1S25 G15-5002	PA66 Dinalon 15% Glass fibre Blue RAL 5002
A1S25 G15-7038	PA66 Dinalon 15% Glass fibre Grey RAL 7038
A1S25 G15B25 LH-0020	PA66 Dinalon 15% Glass fibre 25% Glass beads Lubricated Heat stabilized Natural
A1S25 G15B35 LH-0020	PA66 Dinalon 15% Glass fibre 35% Glass beads Lubricated Heat stabilized Natural
A1S25 G15B5-5010	PA66 Dinalon 15% Glass fibre 5% Glass beads Blue RAL 5010
A1S25 G15DI H-0011	PA66 Dinalon 15% Glass fibre Dry impact Heat stabilized Natural
A1S25 G15MI-4109	PA66 Dinalon 15% Glass fibre Medium impact Black
A1S25 G20-0008	PA66 Dinalon 20% Glass fibre Natural
A1S25 G20B10-0020	PA66 Dinalon 20% Glass fibre 10% Glass beads Natural
A1S25 G20XV0 H-0006	PA66 Dinalon 20% Glass fibre V0 Heat stabilized Natural
A1S25 G20XV0 H-3113	PA66 Dinalon 20% Glass fibre V0 Heat stabilized Red
A1S25 G20XV0 H-5105	PA66 Dinalon 20% Glass fibre V0 Heat stabilized Blue
A1S25 G20XV0 H-6026	PA66 Dinalon 20% Glass fibre V0 Heat stabilized Green RAL 6026
A1S25 G20XV0 H-9011	PA66 Dinalon 20% Glass fibre V0 Heat stabilized Black RAL 9011
A1S25 G25 M-0009	PA66 Dinalon 25% Glass fibre Molybdene bisulfide Natural RAL
A1S25 G25-0008	PA66 Dinalon 25% Glass fibre Natural
A1S25 G25M152-4153	PA66 Dinalon 25% Glass fibre 15% Mineral charge Black
A1S25 G25PV0 H-0028	PA66 Dinalon 25% Glass fibre V0 (Phosphorus based) Heat stabilized Natural
A1S25 G25XV0 H-0096	PA66 Dinalon 25% Glass fibre V0 Heat stabilized Natural
A1S25 G25XV0-7184	PA66 Dinalon 25% Glass fibre V0 Grey
A1S25 G30 H-0007	PA66 Dinalon 30% Glass fibre Heat stabilized Natural
A1S25 G30 H-4101	PA66 Dinalon 30% Glass fibre Heat stabilized Black

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

A1S25 G30 H-9102	PA66 Dinalon 30% Glass fibre Heat stabilized White
A1S25 G30 HUV-0007	PA66 Dinalon 30% Glass fibre Heat stabilized UV stabilized Natural
A1S25 G30 M-0009	PA66 Dinalon 30% Glass fibre Molybdene bisulfide Natural
A1S25 G30-0008	PA66 Dinalon 30% Glass fibre Natural
A1S25 G30-0081	PA66 Dinalon 30% Glass fibre Natural
A1S25 G30-4101	PA66 Dinalon 30% Glass fibre Black
A1S25 G30-5010	PA66 Dinalon 30% Glass fibre Blue RAL 5010
A1S25 G30-5013	PA66 Dinalon 30% Glass fibre Blue RAL 5013
A1S25 G30-5015	PA66 Dinalon 30% Glass fibre Blue RAL 5015
A1S25 G30-7035	PA66 Dinalon 30% Glass fibre
A1S25 G30-7046	PA66 Dinalon 30% Glass fibre Grey RAL 7046
A1S25 G30-7220	PA66 Dinalon 30% Glass fibre Grey
A1S25 G30-9004	PA66 Dinalon 30% Glass fibre Black RAL 9004
A1S25 G30-9100	PA66 Dinalon 30% Glass fibre White
A1S25 G30MI-4109	PA66 Dinalon 30% Glass fibre Medium impact Black
A1S25 G30PV0 H-0010	PA66 Dinalon 30% Glass fibre V0 (Phosphorus based) Heat stabilized Natural
A1S25 G30PV0 H-0028	PA66 Dinalon 30% Glass fibre V0 (Phosphorus based) Heat stabilized Natural
A1S25 G30XV0 H-7024	PA66 Dinalon 30% Glass fibre V0 Heat stabilized Grey RAL 7024
A1S25 G30XV0-0006	PA66 Dinalon 30% Glass fibre V0 Natural
A1S25 G30XV0-4104	PA66 Dinalon 30% Glass fibre V0 Black
A1S25 G35 H-0007	PA66 Dinalon 35% Glass fibre Heat stabilized Natural
A1S25 G35 H-4101	PA66 Dinalon 35% Glass fibre Heat stabilized Black
A1S25 G35-0007	PA66 Dinalon 35% Glass fibre Natural
A1S25 G35XV0-7035	PA66 Dinalon 35% Glass fibre V0 Grey RAL 7035
A1S25 G40 M-0009	PA66 Dinalon 40% Glass fibre Molybdene bisulfide Natural
A1S25 G40-0008	PA66 Dinalon 40% Glass fibre Natural
A1S25 G50 H-0007	PA66 Dinalon 50% Glass fibre Heat stabilized Natural
A1S25 G50 H-4101	PA66 Dinalon 50% Glass fibre Heat stabilized Black
A1S25 G50 H-4121	PA66 Dinalon 50% Glass fibre Heat stabilized Black
A1S25 G50-0008	PA66 Dinalon 50% Glass fibre Natural
A1S25 G50-4101	PA66 Dinalon 50% Glass fibre Black
A1S25 HI-0002	PA66 Dinalon High impact Natural
A1S25 M-0004	PA66 Dinalon Molybdene bisulfide Natural
A1S25 M151-4100	PA66 Dinalon 15% Mineral charge Black
A1S25 M152-0024	PA66 Dinalon 15% Mineral charge Natural
A1S25 M302V2-7035	PA66 Dinalon 30% Mineral charge V2 Halogen free Grey RAL 7035
A1S25 M404DI-4160	PA66 Dinalon 40% Mineral charge Dry impact Black
A1S25 MI F-0002	PA66 Dinalon Medium impact Flexible Natural
A1S25 MI H-7262	PA66 Dinalon Medium impact Heat stabilized Grey
A1S25 MI HUV-4112	PA66 Dinalon Medium impact Heat stabilized UV stabilized Black

A1S25 MI-0002	PA66 Dinalon Medium impact Natural
A1S25 MI-4109	PA66 Dinalon Medium impact Black
A1S25 UV-4112	PA66 Dinalon UV stabilized Black
A1S25 V2 HUV-9016	PA66 Dinalon V2 Halogen free Heat stabilized UV stabilized White RAL 9016
A1S25 V2 UV-9016	PA66 Dinalon V2 Halogen free UV stabilized White RAL 9016
A1S25 V2-0003	PA66 Dinalon V2 Halogen free Natural
A1S25-0001	PA66 Natural
A1S25-1100	PA66 Dinalon Yellow
A1S25-3020	PA66 Dinalon Red RAL 3020
A1S25-4111	PA66 Dinalon Black
A1S25-5122	PA66 Dinalon Blue
A1S25-7105	PA66 Dinalon Grey
A1S25-7106	PA66 Dinalon Grey
A1S25-7109	PA66 Dinalon Grey
A1S25-9003	PA66 Dinalon White RAL 9003
A1S25-9018	PA66 Dinalon White RAL 9018
A1S25-9104	PA66 Dinalon White
A1S25-9106	PA66 Dinalon White
A1S25-9133	PA66 Dinalon White
A1S25-9144	PA66 Dinalon White
A1S35 G25-4101	PA66 Dinalon High Viscosity 25% Glass fibre Black
A1V25 B10M101-4107	PA66 Dinalon 10% Glass beads 10% Mineral charge Black
A1V25 B25-4107	PA66 Dinalon 25% Glass beads Black
A1V25 G15-4115	PA66 Dinalon 15% Glass fibre Black
A1V25 G30-0037	PA66 Dinalon 30% Glass fibre Natural
A1V25 G50-4101	PA66 Dinalon 50% Glass fibre Black
A1V25-4111	PA66 Dinalon Black
A1X25 B30V0-4164	PA66 Dinalon 30% Glass beads V0 Halogen free Black
A1X25 C-4192	PA66 Dinalon Conductive Black
A1X25 G15V0-4129	PA66 Dinalon 15% Glass fibre V0 Halogen free Black
A1X25 G20V0-0031	PA66 Dinalon 20% Glass fibre V0 Halogen free Natural
A1X25 G20V0-4129	PA66 Dinalon 20% Glass fibre V0 Halogen free Black
A1X25 G25 HHY-0067	PA66 Dinalon 25% Glass fibre Heat stabilized Hydrolysis resistant Natural
A1X25 G25V0 P-7016	PA66 Dinalon 25% Glass fibre V0 Halogen free Laser printable Grey RAL 7016
A1X25 G30 E-0008	PA66 Dinalon 30% Glass fibre Food/ environmental grade Natural
A1X25 G30 E-4101	PA66 Dinalon 30% Glass fibre Food/ environmental grade Black
A1X25 G30 HHY-0007	PA66 Dinalon 30% Glass fibre Heat stabilized Hydrolysis resistant Natural
A1X25 G30 HHY-0067	PA66 Dinalon 30% Glass fibre Heat stabilized Hydrolysis resistant Natural
A1X25 G30 HHY-1021	PA66 Dinalon 30% Glass fibre Heat stabilized Hydrolysis resistant Yellow RAL 1021

Calle Agricultura 5 · Poligono Industrial Mijares
12550 Almazora (Castellón) · Spain
Phone: +34 902 292 292 · Fax: +34 964 563 901
Email: info@repol.com · www.repol.com

A1X25 G30 HHY-1023	PA66 Dinalon 30% Glass fibre Heat stabilized Hydrolysis resistant Yellow RAL 1023
A1X25 G30 HHY-4114	PA66 Dinalon 30% Glass fibre Heat stabilized Hydrolysis resistant Black
A1X25 G30MI H-0011	PA66 Dinalon 30% Glass fibre Medium impact Heat stabilized Natural
A1X25 G30TF15 L-4138	PA66 Dinalon 30% Glass fibre 15% PTFE Lubricated Black
A1X25 G30V0 H-7035	PA66 Dinalon 30% Glass fibre V0 Halogen free Heat stabilized Grey RAL 7035
A1X25 G30V0-0031	PA66 Dinalon 30% Glass fibre V0 Halogen free Natural
A1X25 G30V0-4129	PA66 Dinalon 30% GF V0 Halogen free Black
A1X25 G33MI HUV-0011	PA66 Dinalon 33% Glass fibre Medium impact Heat stabilized UV stabilized Natural
A1X25 G35 HHY-0067	PA66 Dinalon 35% Glass fibre Heat stabilized Hydrolysis resistant Natural
A1X25 G35 HHY-4102	PA66 Dinalon 35% Glass fibre Heat stabilized Hydrolysis resistant Black
A1X25 G50 HHY-0007	PA66 Dinalon 50% Glass fibre Heat stabilized Hydrolysis resistant Natural
A1X25 G50 HUVHY -4121	PA66 Dinalon 50% Glass fibre Heat stabilized UV stabilized Hydrolysis resistant Black
A1X25 H-4112	PA66 Dinalon Heat stabilized Black
A1X25 HI HUV-4112	PA66 Dinalon High impact Heat stabilized UV stabilized Black
A1X25 HI-0002	PA66 Dinalon High impact Natural
A1X25 HI-4110	PA66 Dinalon High impact Black
A1X25 HI-7185	PA66 Dinalon High impact Grey
A1X25 HI-7225	PA66 Dinalon High impact Grey
A1X25 M302V0-4143	PA66 Dinalon 30% Mineral charge V0 Halogen free Black
A1X25 MI-0002	PA66 Dinalon Medium impact Natural
A1X25 V0 H-0003	PA66 Dinalon V0 Halogen free Heat stabilized Natural
A1X25 V0-0003	PA66 Dinalon V0 Halogen free Natural
A1X25 V0-7035	PA66 Dinalon V0 Halogen free Grey RAL 7035
A1X25 V0-7228	PA66 Dinalon V0 Halogen free Grey
A2S25 DI-4110	PA66 Dinalon Dry impact Black
A2S25 DI-7035	PA66 Dinalon Dry impact Grey RAL 7035
A2S25 DI-7108	PA66 Dinalon Dry impact Grey
A2S25 DI-8014	PA66 Dinalon Dry impact Brown RAL 8014
A2S25 G10B40 LH-7011	PA66 Dinalon 10% Glass fibre 40% Glass beads Lubricated Heat stabilized Grey RAL 7011
A2S25 G15-4101	PA66 Dinalon 15% Glass fibre Black
A2S25 G15V2-7100	PA66 Dinalon 15% Glass fibre V2 Halogen free Grey
A2S25 G25-7183	PA66 Dinalon 25% Glass fibre Grey
A2S25 G25B5 UV-5106	PA66 Dinalon 25% Glass fibre 5% Glass beads UV stabilized Blue
A2S25 G30-4101	PA66 Dinalon 30% Glass fibre Black
A2S25 G30-7001	PA66 Dinalon 30% Glass fibre Grey
A2S25 G30DI-0011	PA66 Dinalon 30% Glass fibre Dry impact Natural

A2S25 G30MI-4109	PA66 Dinalon 30% Glass fibre Medium impact Black
A2S25 G50-4101	PA66 Dinalon 50% Glass fibre Black
A2S25 H-4111	PA66 Dinalon Heat stabilized Black
A2S25 HM-0004	PA66 Dinalon Heat stabilized Molybdene bisulfide Natural
A2S25 M151DI-7176	PA66 Dinalon 15% Mineral charge Dry impact Grey
A2S25 M302-4106	PA66 Dinalon 30% Mineral charge Black
A2S25 MI-0002	PA66 Dinalon Medium impact Natural
A2S25 V2 LH-7100	PA66 Dinalon V2 Halogen free Lubricated Heat stabilized Grey
A2S25 V2 N-0022	PA66 Dinalon V2 Halogen free Nucleated Natural
A2S25-0092	PA66 Dinalon Natural
A2S25-7101	PA66 Dinalon Grey
A2S30 G25-4101	PA66 Dinalon 25% Glass fibre Black
A2S35 G25-4101	PA66 Dinalon High Viscosity 25% Glass fibre Black
A2S35 G25-4184	PA66 Dinalon High Viscosity 25% Glass fibre Black
A2V20 G30-4115	PA66 Dinalon Low Viscosity 30% Glass fibre Black
A2V25 DI-4110	PA66 Dinalon Dry impact Black
A2X25 G30V0 H-4129	PA66 Dinalon 30% Glass fibre V0 Halogen free Heat stabilized Black
A2X25 MI H-0055	PA66 Dinalon Medium impact Heat stabilized Natural
A2X25 MI H-4109	PA66 Dinalon Medium impact Heat stabilized Black
A3S25 N-0051	PA66 Dinalon Nucleated Natural
A3S25 N-0052	PA66 Dinalon Nucleated Natural
A3S25-0042	PA66 Dinalon Natural
A3S25-7035	PA66 Dinalon Grey RAL 7035
A3S30 G25-4184	PA66 Dinalon High Viscosity 25% Glass fibre Black
A3S40-0050	PA66 Dinalon Very High Viscosity Natural
A3V25-0038	PA66 Dinalon Natural
A4X25 G30-4129	PA66 Dinalon 30% Glass fibre Black
B1S20 G30-0007	PA6 Dinalon Low Viscosity 30% Glass fibre Natural
B1S20 H-7229	PA6 Dinalon Low Viscosity Heat stabilized Grey
B1S20 MI-4109	PA6 Dinalon Low Viscosity Medium impact Black
B1S20-0013	PA6 Dinalon Low Viscosity Natural
B1S25 A-0021	PA6 Dinalon Antistatic Natural
B1S25 B10-0018	PA6 Dinalon 10% Glass beads Natural
B1S25 B10-4107	PA6 Dinalon 10% Glass beads Black
B1S25 B10-7185	PA6 Dinalon 10% Glass beads Grey
B1S25 B10M101-4107	PA6 Dinalon 10% Glass beads 10% Mineral charge Black
B1S25 B30 UV-7231	PA6 Dinalon 30% Glass beads UV stabilized Grey
B1S25 B30-0018	PA6 Dinalon 30% Glass beads Natural
B1S25 B30-4118	PA6 Dinalon 30% Glass beads Black
B1S25 B30-7191	PA6 Dinalon 30% Glass beads Grey
B1S25 B40-4118	PA6 Dinalon 40% Glass beads Black
B1S25 B7-0018	PA6 Dinalon 7% Glass beads Natural
B1S25 C10-4172	PA6 Dinalon 10% Carbon fibre Black

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

B1S25 C15-4172	PA6 Dinalon 15% Carbon fibre Black
B1S25 C20-4172	PA6 Dinalon 20% Carbon fibre Black
B1S25 C30-4152	PA6 Dinalon 30% Carbon fibre Black
B1S25 DI F-4110	PA6 Dinalon Dry impact Flexible Black
B1S25 DI-0016	PA6 Dinalon Dry impact Natural
B1S25 DI-3000	PA6 Dinalon Dry impact Red RAL 3000
B1S25 DI-3103	PA6 Dinalon Dry impact Red
B1S25 DI-4109	PA6 Dinalon Dry impact Black
B1S25 DI-4110	PA6 Dinalon Dry impact Black
B1S25 DI-5002	PA6 Dinalon Dry impact Blue RAL 5002
B1S25 DI-7004	PA6 Dinalon Dry impact Grey RAL 7004
B1S25 DI-7124	PA6 Dinalon Dry impact Grey
B1S25 DI-7139	PA6 Dinalon Dry impact Grey
B1S25 DI-7189	PA6 Dinalon Dry impact Grey
B1S25 DI-7241	PA6 Dinalon Dry impact Grey
B1S25 DI-8114	PA6 Dinalon Dry impact Brown
B1S25 DI-9003	PA6 Dinalon Dry impact White
B1S25 DI-9132	PA6 Dinalon Dry impact White
B1S25 F-0015	PA6 Dinalon Flexible Natural
B1S25 F-4109	PA6 Dinalon Flexible Black
B1S25 F-6102	PA6 Dinalon Flexible Green
B1S25 G10 HUV-9010	PA6 Dinalon 10% Glass fibre Heat stabilized UV stabilized White RAL 9010
B1S25 G10-0008	PA6 Dinalon 10% Glass fibre Natural
B1S25 G10-4115	PA6 Dinalon 10% Glass fibre Black
B1S25 G10-7035	PA6 Dinalon 10% Glass fibre Grey
B1S25 G10-9010	PA6 Dinalon 10% Glass fibre White RAL 9010
B1S25 G10B20-0020	PA6 Dinalon 10% Glass fibre 20% Glass beads Natural
B1S25 G10B20-4115	PA6 Dinalon 10% Glass fibre 20% Glass beads Black
B1S25 G10B20-5010	PA6 Dinalon 10% Glass fibre 20% Glass beads Blue RAL 5010
B1S25 G10B20-6126	PA6 Dinalon 10% Glass fibre 20% Glass beads Green
B1S25 G10B20-6127	PA6 Dinalon 10% Glass fibre 20% Glass beads Green
B1S25 G10B20-7011	PA6 Dinalon 10% Glass fibre 20% Glass beads Grey RAL 7011
B1S25 G10B20-7012	PA6 Dinalon 10% Glass fibre 20% Glass beads Grey RAL 7012
B1S25 G10B20-7035	PA6 Dinalon 10% Glass fibre 20% Glass beads Grey RAL 7035
B1S25 G10B20DI-4115	PA6 Dinalon 10% Glass fibre 20% Glass beads Dry impact Black
B1S25 G10DI HUV-9010	PA6 Dinalon 10% Glass fibre Dry impact Heat stabilized UV stabilized White RAL 9010
B1S25 G10DI-1105	PA6 Dinalon 10% Glass fibre Dry impact Yellow
B1S25 G10DI-9102	PA6 Dinalon 10% Glass fibre Dry impact White
B1S25 G10M103-4116	PA6 Dinalon 10% Glass fibre 10% Mineral charge Black
B1S25 G10M202-0005	PA6 Dinalon 10% Glass fibre 20% Mineral charge Natural
B1S25 G15 H-0007	PA6 Dinalon 15% Glass fibre Heat stabilized Natural
B1S25 G15 H-4101	PA6 Dinalon 15% Glass fibre Heat stabilized Black

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

B1S25 G15 HUV-7180	PA6 Dinalon 15% Glass fibre Heat stabilized UV stabilized Grey
B1S25 G15-0008	PA6 Dinalon 15% Glass fibre Natural
B1S25 G15-1019	PA6 Dinalon 15% Glass fibre Yellow RAL 1019
B1S25 G15-4101	PA6 Dinalon 15% Glass fibre Black
B1S25 G15-7037	PA6 Dinalon 15% Glass fibre Grey RAL 7037
B1S25 G15-7038	PA6 Dinalon 15% Glass fibre Grey
B1S25 G15-7042	PA6 Dinalon 15% Glass fibre Grey
B1S25 G15-7122	PA6 Dinalon 15% Glass fibre Grey
B1S25 G15-7145	PA6 Dinalon 15% Glass fibre Grey
B1S25 G15-9001	PA6 Dinalon 15% Glass fibre White
B1S25 G15-9005	PA6 Dinalon 15% Glass fibre Black RAL 9005
B1S25 G15-9106	PA6 Dinalon 15% Glass fibre White
B1S25 G15B15-4115	PA6 Dinalon 15% GF 15% Glass beads Black
B1S25 G15DI-0011	PA6 Dinalon 15% Glass fibre Dry impact Natural
B1S25 G15DI-0019	PA6 Dinalon 15% Glass fibre Dry impact Natural
B1S25 G15DI-4115	PA6 Dinalon 15% Glass fibre Dry impact Black
B1S25 G15DI-7113	PA6 Dinalon 15% Glass fibre Dry impact Grey
B1S25 G15DI-9010	PA6 Dinalon 15% Glass fibre Dry impact White
B1S25 G15DI-9114	PA6 Dinalon 15% Glass fibre Dry impact White
B1S25 G15MI HUV-4125	PA6 Dinalon 15% Glass fibre Medium impact Heat stabilized UV stabilized Black
B1S25 G15V2-7035	PA6 Dinalon 15% Glass fibre V2 Halogen free Grey RAL 7035
B1S25 G15XV0-4104	PA6 Dinalon 15% Glass fibre V0 Black
B1S25 G15XV0-7024	PA6 Dinalon 15% Glass fibre V0 Grey RAL 7024
B1S25 G15XV0-7031	PA6 Dinalon 15% Glass fibre V0 Grey RAL 7031
B1S25 G15XV0-9010	PA6 Dinalon 15% Glass fibre V0 White
B1S25 G20-0008	PA6 Dinalon 20% Glass fibre Natural
B1S25 G20-4115	PA6 Dinalon 20% Glass fibre Black
B1S25 G20-7035	PA6 Dinalon 20% Glass fibre Grey RAL 7035
B1S25 G20-7116	PA6 Dinalon 20% Glass fibre Grey
B1S25 G20B10 H-0020	PA6 Dinalon 20% Glass fibre 10% Glass beads Heat stabilized Natural
B1S25 G20B10 H-4101	PA6 Dinalon 20% GF 10% GB Heat stabilized Black
B1S25 G20B10 H-5003	PA6 Dinalon 20% Glass fibre 10% Glass beads Heat stabilized Blue RAL 5003
B1S25 G20B10 H-7202	PA6 Dinalon 20% Glass fibre 10% Glass beads Heat stabilized Grey
B1S25 G20B10 H-7234	PA6 Dinalon 20% Glass fibre 10% Glass beads Heat stabilized Grey
B1S25 G20B10 H-7261	PA6 Dinalon 20% Glass fibre 10% Glass beads Heat stabilized Grey
B1S25 G20B10-5010	PA6 Dinalon 20% Glass fibre 10% Glass beads Blue RAL 5010
B1S25 G20DI-4115	PA6 Dinalon 20% Glass fibre Dry impact Black
B1S25 G20DI-7196	PA6 Dinalon 20% Glass fibre Dry impact Grey
B1S25 G20V2-7035	PA6 Dinalon 20% Glass fibre V2 Halogen free Grey RAL 7035
B1S25 G25 H-0008	PA6 Dinalon 25% Glass fibre Heat stabilized Natural

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

B1S25 G25 H-4101	PA6 Dinalon 25% Glass fibre Heat stabilized Black
B1S25 G25 HUV-0007	PA6 Dinalon 25% GF Heat and UV stabilized Natural
B1S25 G25-4115	PA6 Dinalon 25% Glass fibre Black
B1S25 G25XV0 H-0006	PA6 Dinalon 25% GF V0 Heat stabilized Natural
B1S25 G25XV0 H-4104	PA6 Dinalon 25% Glass fibre V0 Heat stabilized Black
B1S25 G30 H-0008	PA6 Dinalon 30% Glass fibre Heat stabilized Natural
B1S25 G30 H-4101	PA6 Dinalon 30% Glass fibre Heat stabilized Black
B1S25 G30 H-4117	PA6 Dinalon 30% Glass fibre Heat stabilized Black
B1S25 G30 H-7202	PA6 Dinalon 30% Glass fibre Heat stabilized Grey
B1S25 G30 HUV-7024	PA6 Dinalon 30% Glass fibre Heat stabilized UV stabilized Grey RAL 7024
B1S25 G30 HUV-7221	PA6 Dinalon 30% Glass fibre Heat stabilized UV stabilized Grey
B1S25 G30 LS-6123	PA6 Dinalon 30% Glass fibre Lubricated Improved surface Green
B1S25 G30-0008	PA6 Dinalon 30% Glass fibre Natural
B1S25 G30-1015	PA6 Dinalon 30% Glass fibre Yellow RAL 1015
B1S25 G30-1125	PA6 Dinalon 30% Glass fibre Yellow
B1S25 G30-3020	PA6 Dinalon 30% Glass fibre Red RAL 3020
B1S25 G30-3124	PA6 Dinalon 30% Glass fibre Red
B1S25 G30-4101	PA6 Dinalon 30% Glass fibre Black
B1S25 G30-5002	PA6 Dinalon 30% Glass fibre Blue RAL 5002
B1S25 G30-5010	PA6 Dinalon 30% Glass fibre Blue RAL 5010
B1S25 G30-5013	PA6 Dinalon 30% Glass fibre Blue RAL 5013
B1S25 G30-5111	PA6 Dinalon 30% Glass fibre Blue
B1S25 G30-5139	PA6 Dinalon 30% Glass fibre Blue
B1S25 G30-6105	PA6 Dinalon 30% Glass fibre Green
B1S25 G30-6115	PA6 Dinalon 30% Glass fibre Green
B1S25 G30-7040	PA6 Dinalon 30% Glass fibre Grey RAL 7040
B1S25 G30-7042	PA6 Dinalon 30% Glass fibre Grey RAL 7042
B1S25 G30-7137	PA6 Dinalon 30% Glass fibre Grey
B1S25 G30-7186	PA6 Dinalon 30% Glass fibre Grey
B1S25 G30-7225	PA6 Dinalon 30% Glass fibre Grey
B1S25 G30-8107	PA6 Dinalon 30% Glass fibre Brown
B1S25 G30-8113	PA6 Dinalon 30% Glass fibre Brown
B1S25 G30-9010	PA6 Dinalon 30% Glass fibre White
B1S25 G30-9100	PA6 Dinalon 30% Glass fibre White
B1S25 G30-9117	PA6 Dinalon 30% Glass fibre White
B1S25 G30-9129	PA6 Dinalon 30% Glass fibre White
B1S25 G30DI-4115	PA6 Dinalon 30% Glass fibre Dry impact Black
B1S25 G30XV0-4104	PA6 Dinalon 30% Glass fibre V0 Black
B1S25 G30XV0-9115	PA6 Dinalon 30% Glass fibre V0 White
B1S25 G30XV0-9135	PA6 Dinalon 30% Glass fibre V0 White
B1S25 G35 H-4101	PA6 Dinalon 35% Glass fibre Heat stabilized Black
B1S25 G35-4101	PA6 Dinalon 35% Glass fibre Black

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

B1S25 G50-0008	PA6 Dinalon 50% Glass fibre Natural
B1S25 G50-4101	PA6 Dinalon 50% Glass fibre Black
B1S25 G50DI-4109	PA6 Dinalon 50% Glass fibre Dry impact Black
B1S25 G7MI-4115	PA6 Dinalon 7% Glass fibre Medium impact Black
B1S25 HI HUV-6103	PA6 Dinalon High impact Heat stabilized UV stabilized Green
B1S25 HI-0002	PA6 Dinalon High impact Natural
B1S25 HI-0019	PA6 Dinalon High impact Natural
B1S25 HI-3000	PA6 Dinalon High impact Red RAL 3000
B1S25 HI-7229	PA6 Dinalon High impact Grey
B1S25 HUV-0013	PA6 Dinalon Heat stabilized UV stabilized Natural
B1S25 L-4111	PA6 Dinalon Lubricated Black
B1S25 M-0004	PA6 Dinalon Molybdene bisulfide Natural
B1S25 M102-9016	PA6 Dinalon 10% Mineral charge White
B1S25 M152DI-4119	PA6 Dinalon 15% Mineral charge Dry impact Black
B1S25 M153V2 H-9002	PA6 Dinalon 15% Mineral charge V2 Halogen free Heat stabilized White RAL 9002
B1S25 M203V2-7035	PA6 Dinalon 20% Mineral charge V2 Halogen free Grey RAL 7035
B1S25 M204-7176	PA6 Dinalon 20% Mineral charge Grey
B1S25 M301DI-7258	PA6 Dinalon 30% Mineral charge Dry impact Grey
B1S25 M302-0024	PA6 Dinalon 30% Mineral charge Natural
B1S25 M302XV0-7035	PA6 Dinalon 30% Mineral charge V0 Grey RAL 7035
B1S25 M303-0022	PA6 Dinalon 30% Mineral charge Natural
B1S25 M303-7256	PA6 Dinalon 30% Mineral charge Grey
B1S25 M402-4106	PA6 Dinalon 40% Mineral charge Black
B1S25 MI N-0016	PA6 Dinalon Medium impact Nucleated Natural
B1S25 MI-0016	PA6 Dinalon Medium impact Natural
B1S25 MI-4109	PA6 Dinalon Medium impact Black
B1S25 MI-4110	PA6 Dinalon Medium impact Black
B1S25 MI-4181	PA6 Dinalon Medium impact Black
B1S25 MI-7134	PA6 Dinalon Medium impact Grey
B1S25 MI-7152	PA6 Dinalon Medium impact Grey
B1S25 MI-7230	PA6 Dinalon Medium impact Grey
B1S25 MI-8028	PA6 Dinalon Medium impact Brown RAL 8028
B1S25 MI-9010	PA6 Dinalon Medium impact White
B1S25 MI-9016	PA6 Dinalon Medium impact White RAL 9016
B1S25 N-0032	PA6 Dinalon Nucleated Natural
B1S25 N-9144	PA6 Dinalon Nucleated White
B1S25 UV -1127	PA6 Dinalon UV stabilized Yellow
B1S25 UV -3129	PA6 Dinalon UV stabilized Red
B1S25 UVN-9125	PA6 Dinalon UV stabilized Nucleated White
B1S25 V2-4113	PA6 Dinalon V2 Halogen free Black
B1S25 V2-7035	PA6 Dinalon V2 Halogen free Grey
B1S25 V2-9016	PA6 Dinalon V2 Halogen free White RAL 9016

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

B1S25 V2-9141	PA6 Dinalon V2 Halogen free White
B1S25 XV2-8108	PA6 Dinalon V2 Brown
B1S25-0014	PA6 Dinalon Natural
B1S25-1103	PA6 Dinalon Yellow
B1S25-1108	PA6 Dinalon Yellow
B1S25-1118	PA6 Dinalon Yellow
B1S25-3000	PA6 Dinalon Red
B1S25-3102	PA6 Dinalon Red
B1S25-3110	PA6 Dinalon Red
B1S25-3115	PA6 Dinalon Red
B1S25-3116	PA6 Dinalon Red
B1S25-4111	PA6 Dinalon Black
B1S25-4112	PA6 Dinalon Black
B1S25-5002	PA6 Dinalon Blue RAL 5002
B1S25-5012	PA6 Dinalon Blue RAL 5012
B1S25-5015	PA6 Dinalon Blue RAL 5015
B1S25-5101	PA6 Dinalon Blue
B1S25-5130	PA6 Dinalon Blue
B1S25-6029	PA6 Dinalon Green RAL 6029
B1S25-6100	PA6 Dinalon Green
B1S25-6124	PA6 Dinalon Green
B1S25-7016	PA6 Dinalon Grey
B1S25-7035	PA6 Dinalon Grey
B1S25-7038	PA6 Dinalon Grey RAL 7038
B1S25-7113	PA6 Dinalon Grey
B1S25-7125	PA6 Dinalon Grey
B1S25-7126	PA6 Dinalon Grey
B1S25-7127	PA6 Dinalon Grey
B1S25-7131	PA6 Dinalon Grey
B1S25-7133	PA6 Dinalon Grey
B1S25-7136	PA6 Dinalon Grey
B1S25-7148	PA6 Dinalon Grey
B1S25-7150	PA6 Dinalon Grey
B1S25-7181	PA6 Dinalon Grey
B1S25-7226	PA6 Dinalon Grey
B1S25-7250	PA6 Dinalon Grey
B1S25-7263	PA6 Dinalon Grey
B1S25-8112	PA6 Dinalon Brown
B1S25-9003	PA6 Dinalon White
B1S25-9016	PA6 Dinalon White
B1S25-9103	PA6 Dinalon White
B1S25-9106	PA6 Dinalon White
B1S25-9108	PA6 Dinalon White
B1S25-9120	PA6 Dinalon White

Calle Agricultura 5 · Poligono Industrial Mijares
12550 Almazora (Castellón) · Spain
Phone: +34 902 292 292 · Fax: +34 964 563 901
Email: info@repol.com · www.repol.com

B1S25-9123	PA6 Dinalon White
B1S25-9141	PA6 Dinalon White
B1S25-9144	PA6 Dinalon White
B1S30 V2-4113	PA6 Dinalon V2 Halogen free Black
B1S30 V2-7031	PA6 Dinalon V2 Halogen free Grey RAL 7031
B1S35 G12B3 UV-4121	PA6 Dinalon High Viscosity 12% Glass fibre 3% Glass beads UV stabilized Black
B1S35 G12B3 UV-6121	PA6 Dinalon High Viscosity 12% Glass fibre 3% Glass beads UV stabilized Green
B1S35 G7B3-0020	PA6 Dinalon High Viscosity 7% Glass fibre 3% Glass beads Natural
B1S35 V2-3127	PA6 Dinalon High Viscosity V2 Halogen free Red
B1S35 V2-7035	PA6 Dinalon High Viscosity V2 Halogen free Grey
B1V25 DI-0049	PA6 Dinalon Dry impact Natural
B1V25 DI-4109	PA6 Dinalon Dry impact Black
B1V25 DI-7035	PA6 Dinalon Dry impact Grey RAL 7035
B1V25 G15-0036	PA6 Dinalon 15% Glass fibre Natural
B1V25 G15-7035	PA6 Dinalon 15% Glass fibre Grey RAL 7035
B1V25 G20-4115	PA6 Dinalon 20% Glass fibre Black
B1V25 G25-4111	PA6 Dinalon 25% Glass fibre Black
B1V25 G30-0036	PA 6 Dinalon 30% Glass fibre Natural
B1V25 G30-0079	PA6 Dinalon 30% Glass fibre Natural
B1V25 G30-9003	PA6 Dinalon 30% Glass fibre White RAL 9003
B1V25-4111	PA6 Dinalon Black
B1X20 V0-9016	PA6 Dinalon Low Viscosity V0 Halogen free White RAL 9016
B1X25 C-4194	PA6 Dinalon Conductive Black
B1X25 C-4195	PA6 Dinalon Conductive Black
B1X25 DI E-0016	PA6 Dinalon Dry impact Food/ environmental grade Natural
B1X25 E-0014	PA6 Dinalon Food/ environmental grade Natural
B1X25 EF-0015	PA6 Dinalon Food/ environmental grade Flexible Natural
B1X25 G15V0-4129	PA6 Dinalon 15% Glass fibre V0 Halogen free Black
B1X25 G15V0-7024	PA6 Dinalon 15% Glass fibre V0 Halogen free Grey RAL
B1X25 G15V0-7031	PA6 Dinalon 15% Glass fibre V0 Halogen free Grey RAL 7031
B1X25 G20B10V0 H-7234	PA6 Dinalon 20% Glass fibre 10% Glass beads V0 Halogen free Heat stabilized Grey
B1X25 G30M101 S-4116	PA6 Dinalon 30% Glass fibre 10% Mineral charge Improved surface Black
B1X25 G30PV0 H-4154	PA6 Dinalon 30% GF V0 Heat stabilized Black
B1X25 G30V0 H-3117	PA6 Dinalon 30% Glass fibre V0 Halogen free Heat stabilized Red
B1X25 G30V0-0031	PA6 Dinalon 30% Glass fibre V0 Halogen free Natural
B1X25 G30V0-1007	PA6 Dinalon 30% Glass fibre V0 Halogen free Yellow RAL 1007
B1X25 G30V0-1124	PA6 Dinalon 30% Glass fibre V0 Halogen free Yellow
B1X25 G30V0-4129	PA6 Dinalon 30% Glass fibre V0 Halogen free Black
B1X25 G30V0-5010	PA6 Dinalon 30% Glass fibre V0 Halogen free Blue RAL 5010
B1X25 G30V0-7001	PA6 Dinalon 30% Glass fibre V0 Halogen free Grey RAL 7001

Calle Agricultura 5 · Poligono Industrial Mijares
12550 Almazora (Castellón) · Spain
Phone: +34 902 292 292 · Fax: +34 964 563 901
Email: info@repol.com · www.repol.com

B1X25 G30V0-7035	PA6 Dinalon 30% Glass fibre V0 Halogen free Grey RAL 7035
B1X25 G30V0-7047	PA6 Dinalon 30% Glass fibre V0 Halogen free Grey RAL 7047
B1X25 G35 S-0031	PA6 Dinalon 35% Glass fibre Improved surface Natural
B1X25 G35 S-6116	PA6 Dinalon 35% Glass fibre Improved surface Green
B1X25 G35 S-6117	PA6 Dinalon 35% Glass fibre Improved surface Green
B1X25 H-4112	PA6 Dinalon Heat stabilized Black
B1X25 HI HUV-4112	PA6 Dinalon High impact Heat stabilized UV stabilized Black
B1X25 HI-0002	PA6 Dinalon High impact Natural
B1X25 HI-4109	PA6 Dinalon High impact Black
B1X25 HUV-7188	PA6 Dinalon Heat stabilized UV stabilized Grey
B1X25 L-0095	PA6 Dinalon Lubricated Natural
B1X25 M302V0 H-7035	PA6 Dinalon 30% Mineral charge V0 Halogen free Heat stabilized Grey RAL 7035
B1X25 MI S-6116	PA6 Dinalon Medium impact Improved surface Green
B1X25 MI-0002	PA6 Dinalon Medium impact Natural
B1X25 MI-6117	PA6 Dinalon Medium impact Green
B1X25 V0 H-9002	PA6 Dinalon V0 Halogen free Heat stabilized White RAL 9002
B1X25 V0-0003	PA6 Dinalon V0 Halogen free Natural
B1X25 V0-1015	PA6 Dinalon V0 Halogen free Yellow RAL
B1X25 V0-3112	PA6 Dinalon V0 Halogen free Red
B1X25 V0-3122	PA6 Dinalon V0 Halogen free Red
B1X25 V0-4113	PA6 Dinalon V0 Halogen free Black
B1X25 V0-5107	PA6 Dinalon V0 Halogen free Blue
B1X25 V0-5108	PA6 Dinalon V0 Halogen free Blue
B1X25 V0-6119	PA6 Dinalon V0 Halogen free Green
B1X25 V0-7035	PA6 Dinalon V0 Halogen free Grey
B1X25 V0-9016	PA6 Dinalon V0 Halogen free White RAL 9016
B1X25 V0-9103	PA6 Dinalon V0 Halogen free White
B1X25 V0-9111	PA6 Dinalon V0 Halogen free White
B1X25 V0-9121	PA6 Dinalon V0 Halogen free White
B2S25 DI UV-7001	PA6 Dinalon Dry impact UV stabilized Grey RAL 7001
B2S25 G10B20-7151	PA6/PA66+PE Dinalon 10% GF 20% Glass beads Grey
B2S25 G15-3020	PA6 Dinalon 15% Glass fibre Red RAL 3020
B2S25 G15-4115	PA6 Dinalon 15% Glass fibre Black
B2S25 G15DI-9118	PA6 Dinalon 15% Glass fibre Dry impact White
B2S25 G20 H-4117	PA6 Dinalon 20% Glass fibre Heat stabilized Black
B2S25 G20 HUV-7024	PA6 Dinalon 20% Glass fibre Heat stabilized UV stabilized Grey RAL 7024
B2S25 G30 EHUV-6112	PA6 Dinalon 30% GF Food/ environmental grade Heat and UV stabilized Green
B2S25 G30 HUV-3002	PA6 Dinalon 30% Glass fibre Heat stabilized UV stabilized Red RAL 3002
B2S25 G30-0005	PA6 Dinalon 30% Glass fibre Natural
B2S25 G30-5117	PA6 Dinalon 30% Glass fibre Blue
B2S25 G45-0005	PA6 Dinalon 45% Glass fibre Natural

B2S25 G50 EHUV-6112	PA6 Dinalon 50% Glass fibre Food/ environmental grade Heat stabilized UV stabilized Green
B2S25 G50 EHUV-7146	PA6 Dinalon 50% Glass fibre Food/ environmental grade Heat stabilized UV stabilized Grey
B2S25 G50-0005	PA6 Dinalon 50% Glass fibre Natural
B2S25 HUV-9016	PA6 Dinalon Heat stabilized UV stabilized White RAL 9016
B2S25 M-0004	PA6 Dinalon Molybdene bisulfide Natural
B2S25 M151-0034	PA6 Dinalon 15% Mineral charge Natural
B2S25 M-4120	PA6 Dinalon Molybdene bisulfide Black
B2S25 MI H-4109	PA6 Dinalon Medium impact Heat stabilized Black
B2S25 MI N-0058	PA6 Dinalon Medium impact Nucleated Natural
B2S25 MI-0002	PA6 Dinalon Medium impact Natural
B2S25 V0 H-4113	PA6 Dinalon V0 Halogen free Heat stabilized Black
B2S25 V2 N-7035	PA6 Dinalon V2 Halogen free Nucleated Grey RAL 7035
B2S25 XV2-8108	PA6 Dinalon V2 Brown
B2S25-0082	PA6 Dinalon Natural
B2S25-3128	PA6 Dinalon Red
B2S25-4112	PA6 Dinalon Black
B2S25-7040	PA6 Dinalon Grey RAL 7040
B2S25-7235	PA6 Dinalon Grey
B2S25-9016	PA6 Dinalon White Halogen Free RAL 9016
B2S25-9124	PA6 Dinalon White
B2S25-9136	PA6 Dinalon White
B2S25-9147	PA6 Dinalon White
B2S30 V0-4113	PA6 Dinalon V0 Halogen free Black
B2S30 V2-7031	PA6 Dinalon V2 Halogen free Grey RAL 7031
B2S35 EUV-0076	PA6 Dinalon High Viscosity Food/ environmental grade UV stabilized Natural
B2S35 M-0004	PA6 Dinalon High Viscosity Molybdene bisulfide Natural
B2S35 V2 H-4128	PA6 Dinalon High Viscosity V2 Halogen free Heat stabilized Black
B2S35 V2 N-7035	PA6 Dinalon High Viscosity V2 Halogen free Nucleated Grey RAL 7035
B2S35 V2-7035	PA6 Dinalon High Viscosity V2 Halogen free Grey RAL 7035
B2S35-0013	PA6 Dinalon High Viscosity Natural
B2S35-0076	PA6 Dinalon High Viscosity Natural
B2S40 V0-7035	PA6 Dinalon Very High Viscosity V0 Halogen free Grey RAL
B2S40 V2 L-7227	PA6 Dinalon Very High Viscosity V2 Halogen free Lubricated Grey
B2S40 V2-7035	PA6 Dinalon Very High Viscosity V2 Halogen free Grey RAL 7035
B2S40-0025	PA6 Dinalon Very High Viscosity Natural
B2S40-4112	PA6 Dinalon Very High Viscosity Black
B2V25 B35-4118	PA6 Dinalon 35% Glass beads Black
B2V25 B35DI-4186	PA6 Dinalon 35% Glass beads Dry impact Black
B2V25 G20-4116	PA6 Dinalon 20% Glass fibre Black

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

B2V25-4111	PA6 Dinalon Black
B2V30 G30-4115	PA6 Dinalon 30% Glass fibre Black
B2X25 G30-4129	PA6 Dinalon 30% Glass fibre Black
B2X25 HI-0011	PA6 Dinalon High impact Natural
B3S20-0013	PA6 Dinalon Low Viscosity Natural
B3S25 DI-7035	PA6 Dinalon Dry impact Grey
B3S25-0013	PA6 Dinalon Natural
B3S25-0043	PA6 Dinalon Natural
B3S25-4111	PA6 Dinalon Black
B3S25-7035	PA6 Dinalon Grey
B3S30-0025	PA6 Dinalon Natural high viscosity
B4S35 V2 N-7035	PA6 Dinalon High Viscosity V2 Halogen free Nucleated Grey RAL 7035
B4S35 V2-7227	PA6 Dinalon High Viscosity V2 Halogen free Grey
B5S35 V2-7227	PA6 Dinalon High Viscosity V2 Halogen free Grey
C1S25 G20 H-4115	PA6/PA66 Dinalon 20% Glass fibre Heat stabilized Black
C1S25 G20DI-4115	PA6/PA66 Dinalon 20% Glass fibre Dry impact Black
C1S25 G25DI-4109	PA6/PA66 Dinalon 25% Glass fibre Dry impact Black
C1S25 G25MI-4109	PA6/PA66 Dinalon 25% Glass fibre Medium impact Black
C1S25 G30-4101	PA6/PA66 Dinalon 30% Glass fibre Black
C1S25 H-4111	PA6/PA66 Dinalon Heat stabilized Black
C1S25 H-7229	PA6/PA66 Dinalon Heat stabilized Grey
C1S25 MI H-0002	PA6/PA66 Dinalon Medium impact Heat stabilized Natural
C1S25-7170	PA6/PA66 Dinalon Grey
C1S25-7171	PA6/PA66 Dinalon Grey
C1S25-7238	PA6/PA66 Dinalon Grey
C1V25 H-4111	PA6/PA66 Dinalon Heat stabilized Black
C1V25 M202-4117	PA6/PA66 Dinalon 20% Mineral charge Black
C1X25 C15TF10-4167	PA6/PA66 Dinalon 15% Carbon fibre Black
C1X25 C30TF15-4167	PA6/PA66 Dinalon 30% Carbon fibre Black
C1X25 G30 S-4182	PA6/PA66 Dinalon 30% Glass fibre Improved surface Black
C1X35 NS1 EUV-0030	PA6/PA66 Dinalon High Viscosity Food/ environmental grade UV stabilized Natural
C2S40 V2 L-7227	PA6/PA66 Dinalon Very High Viscosity V2 Halogen free Lubricated Grey
C2V25 M101-4109	PA6/PA66 Dinalon 10% Reinforcement Black
C2V25 M202-4117	PA6/PA66 Dinalon 20% Mineral charge Black
C3V25 G30-4101	PA6/PA66 Dinalon 30% Glass fibre Black
PC1S15 V0-0091	PC Dinaxan V0 Halogen free Natural
PC1S25 UV-9148	PC Dinaxan UV stabilized White
PC1S25 UV-9149	PC Dinaxan UV stabilized White
PC1S25-4188	PC Dinaxan Black
PC3S10 G10V0-0090	PC Dinaxan 10% Glass fibre V0 Halogen free Natural
PC3S10 G10V0-4189	PC Dinaxan 10% Glass fibre V0 Halogen free Black
PC3S25 UV-0100	PC Dinaxan UV stabilized Natural

Calle Agricultura 5 · Poligono Industrial Mijares

12550 Almazora (Castellón) · Spain

Phone: +34 902 292 292 · Fax: +34 964 563 901

Email: info@repol.com · www.repol.com

POMC2S09-3020	POM Copolymer Dinaform Red RAL 3020
POMC2S09-4183	POM Copolymer Dinaform Black
POMC2S09-5141	POM Copolymer Dinaform Blue
POMC2S15-4183	POM Copolymer Dinaform Black
POMC3S09 L-0080	POM Copolymer Dinaform Lubricated Natural
POMC3S09-0080	POM Copolymer Dinaform MFI 9 Natural
PP 20YK270 10000/S	PP Homopolymer Dinaplen 20% Glass fibre Black
PPC 7705 10050/S	PP Copolymer Dinaplen 20% Mineral charge High impact Natural
PPC1S06 UV-7203	PP copolymer UV stabilized Grey
PPC1S06 UV-7255	PP Copolymer Dinaplen UV stabilized Grey
PPC1S07 G10-0007	PP Copolymer Dinaplen 10% Glass fibre Natural
PPC1S07 G10V0-0066	PP copolymer Dinaplen 10% Glass fibre V0 Halogen free Natural
PPC1S07 G40-4137	PP Copolymer Dinaplen 40% Glass fibre Black
PPC1S07 M103V0-8111	PP Copolymer Dinaplen 10% Mineral charge V0 Halogen free Brown
PPC1S07 M153-1126	PP Copolymer Dinaplen 15% Mineral charge Yellow
PPC1S07 M153-7248	PP Copolymer Dinaplen 15% Mineral charge Grey
PPC1S07 M153-7251	PP Copolymer Dinaplen 15% Mineral charge Grey
PPC1S10 B10-0018	PP Copolymer Dinaplen 10% Glass beads Natural
PPC1S10 G13M63MI-4116	PP Copolymer Dinaplen 13% Glass fibre 6% Mineral charge Medium impact Black
PPC1S10 M153MI UV-4166	PP Copolymer Dinaplen 15% Mineral charge Medium impact UV stabilized Black
PPC1S10 M203-0022	PP Copolymer Dinaplen 20% Mineral charge Natural
PPC1S10 M253-5137	PP Copolymer Dinaplen 25% Mineral charge Blue
PPC1S10 M303-7247	PP Copolymer Dinaplen 30% Mineral charge Grey
PPC1S15 G15-4137	PP Copolymer Dinaplen 15% Glass fibre Black
PPC1S15 G20-0007	PP Copolymer Dinaplen 20% Glass fibre Natural
PPC1S15 G30-0007	PP copolymer Dinaplen 30% Glass fibre Natural
PPC1S15 G30-4137	PP Copolymer Dinaplen 30% Glass fibre Black
PPC1S15 M103-4159	PP Copolymer Dinaplen 10% Mineral charge Black
PPC1S15 M203 UV-7232	PP Copolymer Dinaplen 20% Mineral charge UV stabilized Grey
PPC1S15 M303-7035	PP Copolymer Dinaplen 30% Mineral charge Grey RAL 7035
PPC1S15 M303-7239	PP Copolymer Dinaplen 30% Mineral charge Grey
PPC1S15 M73-7016	PP Copolymer Dinaplen 7% Mineral charge Grey RAL 7016
PPC1S15 NS-7016	PP Copolymer Dinaplen Grey RAL 7016
PPC1S15 XV2-7035	PP Copolymer Dinaplen V2 Grey RAL 7035
PPC1S15-4180	PP Copolymer Dinaplen Black
PPC1S20 M103V0-8111	PP Copolymer Dinaplen 10% Mineral charge V0 Halogen free Brown
PPC1S20 M153-7249	PP Copolymer Dinaplen 15% Mineral charge Grey
PPC1S20 M153HI-7252	PP Copolymer Dinaplen 15% Mineral charge High impact Grey
PPC1S25 M153MI-4187	PP Copolymer Dinaplen 15% Mineral charge Medium impact Black
PPC1S25 M203-7246	PP Copolymer Dinaplen 20% Mineral charge Grey

Calle Agricultura 5 · Poligono Industrial Mijares
12550 Almazora (Castellón) · Spain
Phone: +34 902 292 292 · Fax: +34 964 563 901
Email: info@repol.com · www.repol.com

PPC1S25 V0-0068	PP Copolymer Dinaplen V0 Halogen free Natural
PPC1S35 M103 UV-4106	PP Copolymer Dinaplen 10% Mineral charge UV stabilized Black
PPC1S45-3000	PP Copolymer Dinaplen Red RAL 3000
PPC1S45-3123	PP Copolymer Dinaplen Red
PPC1S45-5134	PP Copolymer Dinaplen Blue
PPC1S45-6128	PP Copolymer Dinaplen Green
PPC1S45-7024	PP copolymer Dinaplen Grey RAL 7024
PPC1S45-7240	PP Copolymer Dinaplen Grey
PPC1S45-9002	PP Copolymer Dinaplen White RAL 9002
PPC1S45-9010	PP Copolymer Dinaplen White RAL 9010
PPC2S10 MI-0999	PP Copolymer Dinaplen Medium impact Natural
PPC2S15 HI-4131	PP Copolymer Dinaplen High impact Black
PPC2S20 G30-4185	PP Copolymer Dinaplen 30% Glass fibre Black
PPC2S20 M103V0-8111	PP Copolymer Dinaplen 10% Mineral charge V0 Halogen free Brown
PPC2S20 M153-0022	PP Copolymer Dinaplen 15% Mineral charge Natural
PPC2S25 XV0-4193	PP Copolymer Dinaplen V0 Black
PPC2S40 M303XV2-9135	PP Copolymer Dinaplen 30% Mineral charge V2 White
PPC3S15-0999	PP Copolymer Dinaplen Natural
PPC3S15-4180	PP Copolymer Dinaplen Black
PPH1S01 G30-0007	PP Homopolymer Dinaplen 30% Glass fibre Natural
PPH1S04 G30-0007	PP Homopolymer Dinaplen 30% Glass fibre Natural
PPH1S05 M203-4106	PP Homopolymer Dinaplen 20% Mineral charge Black
PPH1S07 G20V0-4137	PP Homopolymer Dinaplen 20% Glass fibre V0 Halogen free Black
PPH1S07 G30 UV-3125	PP Homopolymer Dinaplen 30% Glass fibre UV stabilized Red
PPH1S07 G30 UV-5138	PP Homopolymer Dinaplen 30% Glass fibre UV stabilized Blue
PPH1S07 G30 UV-6125	PP Homopolymer Dinaplen 30% Glass fibre UV stabilized Green
PPH1S07 G30 UV-7236	PP Homopolymer Dinaplen 30% Glass fibre UV stabilized Grey
PPH1S07 G30 UV-7237	PP Homopolymer Dinaplen 30% Glass fibre UV stabilized Grey
PPH1S07 G30-0007	PP homopolymer Dinaplen 30% Glass fibre Natural
PPH1S07 G30-4137	PP homopolymer Dinaplen 30% Glass Fibre Black
PPH1S07 G40-0007	PP Homopolymer Dinaplen 40% Glass fibre Natural
PPH1S07 G40-4137	PP homopolymer Dinaplen 40% FV Negro
PPH1S07 M303-0022	PP Homopolymer Dinaplen 30% Mineral charge Natural
PPH1S10 M103-4106	PP Homopolymer Dinaplen 10% Mineral charge Black
PPH1S10 M103-7252	PP Homopolymer Dinaplen 10% Mineral charge Grey
PPH1S10 M203-7252	PP Homopolymer Dinaplen 20% Mineral charge Grey
PPH1S15 G15-0007	PP Homopolymer Dinaplen 15% Glass fibre Natural
PPH1S15 G15-4137	PP homopolymer Dinaplen 15% Glass Fibre Black
PPH1S15 G20-0007	PP Homopolymer Dinaplen 20% Glass fibre Natural
PPH1S15 G30-0007	PP homopolymer Dinaplen 30% Glass fibre Natural
PPH1S15 G30-4137	PP Homopolymer Dinaplen 30% Glass fibre Black
PPH1S15 G35-4137	PP Homopolymer Dinaplen 35% Glass fibre Black

Calle Agricultura 5 · Poligono Industrial Mijares
12550 Almazora (Castellón) · Spain
Phone: +34 902 292 292 · Fax: +34 964 563 901
Email: info@repol.com · www.repol.com

PPH1S15 M153-7242	PP Homopolymer Dinaplen 15% Mineral charge Grey
PPH1S15 M203 UV-7257	PP Homopolymer Dinaplen 20% Mineral charge UV stabilized Grey
PPH1S15 M403-4106	PP Homopolymer Dinaplen 40% Mineral charge Black
PPH1S15 M403-9143	PP Homopolymer Dinaplen 40% Mineral charge White
PPH1S15 NS2-0030	PP homopolymer Dinaplen with Nanosepiolite Natural
PPH1S15 NS4-0030	PP homopolymer Dinaplen with Nanosepiolite Natural
PPH1S20 B30-4168	PP Homopolymer Dinaplen 30% Glass beads Black
PPH1S20 G20-4137	PP Homopolymer Dinaplen 20% Glass fibre Black
PPH1S20 M203-0022	PP Homopolymer Dinaplen 20% Mineral charge Natural
PPH1S20 M203-4106	PP Homopolymer Dinaplen 20% Mineral charge Black
PPH1S20 M203-9143	PP homopolymer 20% Mineral charge White
PPH1S20 M403-9016	PP Homopolymer Dinaplen 40% Mineral charge White RAL
PPH1S25 C20-4152	PP Homopolymer Dinaplen 20% Carbon fibre Black
PPH1S25 C5-4152	PP Homopolymer Dinaplen 5% Carbon fibre Black
PPH1S25 M53-7016	PP Homopolymer Dinaplen 5% Mineral charge Grey RAL 7016
PPH1V15 G30-4137	PP Homopolymer Dinaplen 30% Glass fibre Black
PPH1X15 C1-4136	PP Homopolymer Dinaplen Conductive Black
PPH1X15 C2-4136	PP Homopolymer Dinaplen Conductive Black
PPH1X15 C4-4136	PP Homopolymer Dinaplen Conductive Black
PPH2S01 G30-0007	PP Homopolymer Dinaplen 30% Glass fibre Natural
PPH2S04 M203-0088	PP Homopolymer Dinaplen 20% Mineral charge Natural
PPH2S07 G30-0007	PP Homopolymer Dinaplen 30% Glass fibre Natural
PPH2S10 G10-0007	PP Homopolymer Dinaplen 10% Glass fibre Natural
PPH2S10 M203-9143	PP Homopolymer Dinaplen 20% Mineral charge White
PPH2S15 NS2-0030	PP homopolymer Dinaplen with Nanosepiolite Natural
PPH2S15 NS4-0030	PP homopolymer Dinaplen with Nanosepiolite Natural
PPH2S15-0087	PP Homopolymer Dinaplen Natural
PPH2S25 NS1-7016	PP homopolymer Dinaplen with Nanosepiolite Grey RAL 7016
PPH2S30 G30 S-7253	PP Homopolymer Dinaplen 30% GF Improved surface Grey
PPR2S01 B30-7244	PP Random Dinaplen 30% Glass beads Grey
PPR2S01 G30-7244	PP Random Dinaplen 30% Glass fibre Grey