



FILLA 5

| | | | |
|---|--|---|---|
| APPLICATIONS : Adhesives Paints Plastics PACKAGING : 25 Kg in Multiply Paper Bags | Rubber Sealing Compounds | GEBRUIKE : Kleefmiddels Verf Plastiek VERPAKKING : 25 Kg in Multilaagpapiersakke | Rubber Deklae |
| *TYPICAL CHEMICAL ANALYSIS : CaCO ₃ MgCO ₃ SiO ₂ Al ₂ O ₃ Fe ₂ O ₃ Loss on Ignition Moisture Content Acid Insolubles *Tested when required | 40% min 30% min 7% 2% max 1,0% max 38% <0,1% 10 % max | *TIPIESE CHEMIESE ONTLEDING: CaCO ₃ MgCO ₃ SiO ₂ Al ₂ O ₃ Fe ₂ O ₃ Verbrandingsverlies Voginhoud Suuronoplosbares *Analise op aanvraag | 40% min 30% min 7% 2% max 1,0% max 38% <0,1% 10% max |
| TECHNICAL DATA: Relative density Bulk Density (Loose) Bulk Density (Packed) Other available on request | 2.7 0.84g/cm ³ 0.92g/cm ³ | TEGNIESE GEGEWENS: Relatiewe Digtheid Digtheid (Los) Digtheid (Gekompakteer) Ander beskikbaar op aanvraag | 2.7 0.84g/cm ³ 0.92g/cm ³ |
| PARTICLE SIZE : Topcut (<1% retained on) Mean Particle Size | 25µm 5µm | PARTIKELGROOTTE : Bogrens (<1% behou op) Gemiddelde Partikelgrootte | 25µm 5µm |



FILLA 15

| | | | |
|---|--|---|---|
| APPLICATIONS : Plastics Rubber Putty PACKAGING : 40 Kg in Multiply Paper Bags | Carpet Backing | GEBRUIKE : Plastiek Rubber Stopverf VERPAKKING : 40 Kg in Multilaagpapiersakke | Tapytversterking |
| *TYPICAL CHEMICAL ANALYSIS : CaCO ₃ MgCO ₃ SiO ₂ Al ₂ O ₃ Fe ₂ O ₃ Loss on Ignition Moisture Content Acid Insolubles *Tested when required | 40% min 30% min 7% 2% max 1,0% max 38% <0,1% 10 % max | *TIPIESE CHEMIESE ONTLEDING: CaCO ₃ MgCO ₃ SiO ₂ Al ₂ O ₃ Fe ₂ O ₃ Verbrandingsverlies Voginhoud Suuronoplosbares *Analise op aanvraag | 40% min 30% min 7% 2% max 1,0% max 38% <0,1% 10% max |
| TECHNICAL DATA: Relative density Bulk Density (Loose) Bulk Density (Packed) Other available on request | 2.7 1.02g/cm ³ 1.08g/cm ³ | TEGNIIESE GEGEWENS: Relatiewe Digtheid Digtheid (Los) Digtheid (Gekompakteer) Ander beskikbaar op aanvraag | 2.7 1.02g/cm ³ 1.08g/cm ³ |
| PARTICLE SIZE : Topcut (<1% retained on) Mean Particle Size | 106µm 15µm | PARTIKELGROOTTE : Bogrens (<1% behou op) Gemiddelde Partikelgrootte | 106µm 15µm |



FILLA 75

| | |
|---|--|
| APPLICATIONS : Plastics Rubber Putty PACKAGING : 40 Kg in Multiply Paper Bags | GEBRUIKE : Plastiek Rubber Stopverf VERPAKKING : 40 Kg in Multilaagpapiersakke |
| *TYPICAL CHEMICAL ANALYSIS : CaCO ₃ 40% min MgCO ₃ 30% min SiO ₂ 7% Al ₂ O ₃ 2% max Fe ₂ O ₃ 1,0% max Loss on Ignition 38% Moisture Content <0,1% Acid Insolubles 10 % max *Tested when required | *TIPIESE CHEMIESE ONTLEDING: CaCO ₃ 40% min MgCO ₃ 30% min SiO ₂ 7% Al ₂ O ₃ 2% max Fe ₂ O ₃ 1,0% max Verbrandingsverlies 38% Voginhoud <0,1% Suuronoplosbares 10% max *Analise op aanvraag |
| TECHNICAL DATA: Relative density 2.7 Bulk Density (Loose) 1.57g/cm ³ Bulk Density (Packed) 1.74g/cm ³ Other available on request | TEGNIESE GEGEWENS: Relatiewe Digtheid 2.7 Digtheid (Los) 1.57g/cm ³ Digtheid (Gekompakteer) 1.74g/cm ³ Ander beskikbaar op aanvraag |
| PARTICLE SIZE : Topcut (<3% retained on) 350µm Mean Particle Size 75µm | PARTIKELGROOTTE : Bogrens (<3% behou op) 350µm Gemiddelde Partikelgrootte 75µm |



FILLA DUST

| | | | |
|---|-----------------------|---|-----------------------|
| APPLICATIONS : | | GEBRUIKE : | |
| Swimming Pool Plaster | | Swembadpleister | |
| Mortar | | Mortel | |
| PACKAGING : 40 Kg in Multiply Paper Bags | | VERPAKKING : 40 Kg in Multilaagpapiersakke | |
| *TYPICAL CHEMICAL ANALYSIS : | | *TIPIESE CHEMIESE ONTLEDING: | |
| CaCO ₃ | 40% min | CaCO ₃ | 40% min |
| MgCO ₃ | 30% min | MgCO ₃ | 30% min |
| SiO ₂ | 7% | SiO ₂ | 7% |
| Al ₂ O ₃ | 2% max | Al ₂ O ₃ | 2% max |
| Fe ₂ O ₃ | 1,0% max | Fe ₂ O ₃ | 1,0% max |
| Loss on Ignition | 38% | Verbrandingsverlies | 38% |
| Moisture Content | <0,1% | Voginhoud | <0,1% |
| Acid Insolubles | 10 % max | Suuronoplosbares | 10% max |
| *Tested when required | | *Analise op aanvraag | |
| TECHNICAL DATA: | | TEGNIESE GEGEWENS: | |
| Relative density | 2.7 | Relatiewe Digtheid | 2.7 |
| Bulk Density (Loose) | 1.61g/cm ³ | Digtheid (Los) | 1.61g/cm ³ |
| Bulk Density (Packed) | 1.79g/cm ³ | Digtheid (Gekompakteer) | 1.79g/cm ³ |
| Other available on request | | Ander beskikbaar op aanvraag | |
| PARTICLE SIZE : | | PARTIKELGROOTTE : | |
| SIEVE SIZE | % PASSING | SIFGROOTE | % DEURGELAAT |
| 1180 | 97.0 | 1180 | 97.0 |
| 600 | 63.0 | 600 | 63.0 |
| 300 | 33.0 | 300 | 33.0 |
| 150 | 15.0 | 150 | 15.0 |
| 75 | 10.0max | 75 | 10.0max |