PRODUCT DATA SHEET

| PRODUCER | ROMCOLOR 2000 SA | |
|----------|--------------------|--|
| PRODUCT | ROMBEST® WHITE 142 | |

| DESCRIPTION | White masterbatch in pellet form | |
|--------------------------|----------------------------------|--|
| Carrier Resin | LDPE/LLDPE | |
| Pigments (s) | Dioxid de Titan | |
| Titanium dioxide Type(s) | Rutile | |
| Filler | Yes | |
| | | |

Milkish

Other Additives Processing Stabilizer

| SPECIFICATIONS | | |
|---|----------------|--------------------------------|
| Total Inorganic Content (%) | 78±2.3 | WI-8.2.401-06 |
| Dispersion (bar) | ≤ 4 | WI-8.2.401-08 |
| Volatile Content (%) Melt Flow Index (gr/10min) | ≤ 0.5 % ≤40 | WI-8.2.401-07 WI-8.2.401-04 |



Undertone

PACKAGING & STORAGE

ROMBEST® WHITE 142 is supplied in regular pellet form, packed in 25 kg bags (pallets of 1000 kg). The bags must be stored indoors for a maximum of 12 months and in a dry environment of approximately 25°C.

FOOD APPROVAL

ROMBEST® WHITE 142 is produced using raw materials which according to our suppliers, comply to the following food packaging regulations:

 Regulation 10/2011 relating to plastic materials and articles intended to come into contact with foodstuffs including Reg 321/2011 and 1282/2011: YES

APPLICATION

ROMBEST® WHITE 142 is suitable for PE or PP injection or blow molding as well as for film

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Injection : +
Blow molding : +
Film/Sheet : o
Tapes : o
Thin Films : o

+: Recommended, o: Can be used, x: Not Recommended

ROMCOLOR 2000

The above information is based on our knowledge and experience and is given in good faith to be used as recommendations for trials only. As the exact conditions of processing and usage of the finished products are beyond our control, this information is provided without any engagement or warranty from our side. Buyer should verify the suitability of the product and determine the appropriate addition rate under the actual conditions of application.