

# All-Covering Sheet 670g

High-density polyethylene (HDPE) sheet.

### **COMPOSITION**

100 % pure HD-PE.

#### **ADVANTAGES AND PERFORMANCES**

- Suitable for protecting your furniture, kitchen units, wardrobes, floors and all kinds of surfaces while painting.
- Easy opening.

## TECHNICAL PROPERTIES test method

Weight: Thickness: Surface:	670 g 7 μm 100 m²	
MFI: Density:	0,28 - 0,38 g/10 min 0,949 - 0,957 g/cm³	UNI EN ISO 1133 MIA 011-08
Tensile strength: Yield strength: Elongation at break:	34 N 25 N/mm² 56 %	ASTM D 882-97 ASTM D 882-97 ASTM D 882-97

The above values are the result of arithmetic averages from tests on sample productions and are not legally binding.

ARTICLES AND DIMENSIONS	dimensions	surface	pieces per box
All-Covering Sheet 670g:	4 x 25 m	100 m²	20

## STABILITY AND REACTIVITY

Conditions to avoid:	heat sources
<b>Stability:</b> the product is stable and chemically inert unc	der the normal conditions of processing and use
Thermal decomposition:	>250°C
Incompatibility:	
Dangerous polymerization:	does not occur

#### **RECOMMENDATIONS**

According to EEC norm n° 88/379, this product is classified as NOT DANGEROUS. It's a toxic inert product; specific indications of danger for man and environment are not foreseen. However, it's a flammable product; therefore, it should not be exposed to heat sources. While burning, the material melts and could originate dangerous products.

### **ECOLOGICAL INFORMATION**

### **DISPOSAL RECOMMENDATIONS**

Data to determine the environmental impact of polyethylene are not available. This product is insoluble in water and degradable when exposed to UV rays, if not added to inhibitory substances, which reabsorb them.

Waste disposal should be done in an environmentally friendly way. This product should be disposed of in the landfills provided.





The a.m. values may be changed at any moment for production needs or technical updates.

rev. 01\_Jan 2024