

Product data sheet

March 09th, 2021

Product			
Trade name:		Description:	
Maxx 270		<p>Paint marker with bullet tip for a strong line width of 1 - 3 mm.</p> <p>Ideal for marking and decorating rough and smooth surfaces, e.g. paper, plastic, glass, ceramics, metal, leather, rubber, etc.</p> <p>The marks made are highly opaque, have very good adhesion and abrasion resistance on almost all materials, are lightfast, water and weatherproof, resistant to many etching and washing procedures, as well as heat-resistant to up to 300 °C.</p> <p>The ink is controlled by a valve and is free of toluene and xylene.</p> <p>Individually shrink-wrapped ex works, replaceable writing tip.</p>	
Line width:	1 – 3 mm		
Article No.	Writing colour		Internal No.
127001	black		407414
127002	red		407415
127003	blue		407416
127004	green	407417	
127005	yellow	407418	
127006	orange	407419	
127007	brown	407420	
127009	pink	407421	
127049	white	407422	
127053	gold	407423	
127054	silver	407424	








Figure: Maxx 270, writing colour red (Art.-No. 127002), blue (Art.-No. 127003), white (Art.-No. 127049), gold (Art.-Nr. 127053)

Components			
Used material:	Ink:		
Polypropylene (PP) Polyethylene (PE) V 2 A Polybutylene terephthalate (PBT) Polyethylene terephthalate (PET)	<table border="1"> <tr> <td>Filling per pen:</td> <td>6.05 g</td> </tr> </table>	Filling per pen:	6.05 g
	Filling per pen:	6.05 g	
	Alcohol-based ink. Includes solvents, colorants and additives.		

Indication for security and environment	
Barrel: Hazardous ingredients None according to EU directives	Ink: The information in this section is based on the safety data sheet according to Regulation (EC) No. 1907/2006 (REACH). All stated contents are provided in percentage by weight. <u>Writing colour black, red, blue, green, yellow, orange brown, pink and white</u> Hazardous ingredients 1-Methoxypropan-2-ol CAS 107-98-2 ≥ 40 – < 85 % 2,2'-[(3,3'-Dichloro[1,1'-biphenyl]-4,4 diyl)bis(azo)]bis[N-(4-chloro-2,5-dimethoxyphenyl)-3-oxobutyramide] CAS 5567-15-7 < 2.5 % Amines, C12-18-alkyldimethyl CAS 68391-04-8 < 0.25 % Classification of the mixture:  GHS02 Flame Flam. Liq. 3 H226 Flammable liquid and vapour.  GHS07 STOT SE 3 H336 May cause drowsiness or dizziness. <u>Writing colour gold</u> Hazardous ingredients 1-Methoxypropan-2-ol CAS 107-98-2 50 – 100 % Copper flakes (coated with aliphatic acid) CAS 7440-50-8 10 – 25 % Zinc powder - zinc dust (stabilized) CAS 7440-66-6 2.5 – 10 % Classification of the mixture:  GHS02 Flame Flam. Liq. 3 H226 Flammable liquid and vapour.  Aquatic Acute 1 H400 Very toxic to aquatic life. Aquatic Chronic 2 H411 Toxic to aquatic life with long lasting effects.

