Technical Data Sheet MAZCOL BLUE 153 K

TDS No: MCL/ MSDS 16 Issue 02 According to 1907/ 2006/ EC, Article 3 Issue Date: June 1, 2013

1. Product Identification

Product Trade Name: Colour Index Name: Colour Index Number: Chemical Class: CAS No: Mazcol Blue 153 K Pigment Blue 15:3 74160 Copper Phthalocyanine -Beta 147-14-8

2. Description:It is a greenish blue shade soft pigment, easily dispersible with excellent colour strength, flow & stability. Reach registered product.

3. Physical Characteristics

Physical appearance: Specific Gravity 25 C°: Moisture Content: Water Soluble Matter:	Fine Powder 1.6 Max. 0.5% Max. 0.5%
Sieve Residue: pH of Aqueous Extract: Heavy Metals: Bulk Density:	Max. 0.5% 6.5 – 8.5 < 100 ppm 0.30 ± 0.02 gm/cc
Oil Absorption :	38-45
4. Fastness Characteristics Heat Stability:	280C° / 5 min.
Acid / Alkali Resistance:	5
Light Fastness (1-8 scale): Weather Fastness (1-5 scale):	FT 8, RT 8 FT 5, RT 5
Migration in PVC / LD (1-5 scale): :	5
Fastness to bleed PVC (1-5 scale) : Solvent fastness (1-5 scale) : Kay :	5 5
Key : (1-8 Scale) 1 = Poor, 8 = Excellent	(1-5 Scale) 1 = Poor, 5 = Excellent

5. Regulatory Compliance: Complies with AP (89), EN 71, RoHS, CONEG etc.lt is suitable for coloration of plastics in contact with foodstuff. REACH pre registered.

6. Application Recommendation: Engineering Plastics / ABS/ Polystyrene/Polyester/ PET/ PVC Rigid/ PVC Flexible/ Polyolefin /Rubber

Note : Data Presented above is based on our present knowledge and is with intentions of providing general guidelines for use of our products. These products are offered by Mazda without any kind of guarantee. We recommend that customers should test the suitability of these products in their end application before use.

