

**SEMI-GLOSS MC 80gsm – REMOVABLE –
KRAFT 85 GSM**

Issue: 26/10/2011
Modification: 2
page 1/1

GENERAL PRODUCT CHARACTERISTICS

Total weight	183gsm ± 5%	ISO 536
Total caliper	166 µm ± 6%	ISO 534

FACE

White semi-gloss coated woodfree paper

Substance	80gsm ± 2	ISO 536
Caliper	66 µm ± 2	ISO 534

ADHESIVE

Water emulsion removable adhesive type. Good short and long-term removability from most substrates, including board, glass, steel and polyolefins

Peel adhesion	0.8 N/inch ± 0.2	FINAT1
Shear test	6h ± 2	FINAT8
Quick stick	0.7 N/inch ± 0.2	FINAT9
Min. application temp.	+5°C / +50°C	
Service temp. Range	-20°C/+60°C	

BACKING

One-side coated white kraft, solventless silicon coated

Substance	85 gsm ± 3	ISO 536
Caliper	87 µm ± 5	ISO 534

SAFETY REGULATIONS

The self-adhesive product meets the European Standard EN71-3:2013 "Safety of Toys" - Migration of certain elements

APPLICATIONS

High quality multicolor labels for a wide range of promotional and industrial applications such as cosmetic and pharmaceutical industry, promotion campaign and children activity books.

The removing properties are influenced by the kind of application surface. Trials are recommended, by the purchaser, prior to use, to determine the suitability of the product to the intended substrate. Not suitable for application on paper surfaces.

PRINTABILITY

Face: excellent printing results by all common print processes, particularly using brilliant inks
Backing: good printing results by all common print processes, in one or more colors

ON REQUEST

Forest Stewardship Council (FSC) certified material.
Splits on the release paper, standard spacing 38mm or customized.

SHELF LIFE AND USE

Two (2) years from delivery date when stored at the following conditions:

- Temperature +5°C/+35°C
- Relative Humidity 45% - 60%
- Store in a cool dry place
- Store away from heaters or direct sunlight or rain
- Keep the sheets flat, the reels piled
- Store in the original packaging, remove packaging just before use
- Material to be acclimatized at least 24 hrs to ambient conditions