

EC - MATERIAL SAFETY DATA SHEET

According to 91 / 155 EC

Article Number : **605425_E**

Page : 1

Trade Name : **Miramask Colour**Print date : **08.08.00**Last revision date : **04.06.97****1. NAME OF SUBSTANCE / PREPARATION AND COMPANY**Trade Name : Miramask Colour**Manufacturer :**Häger & Werken GmbH & Co. KG- Pulverweg 10 - 47051 Duisburg - Germany
Phone : +49 (0203) 99 269 - 0 Telefax : +49 (0203) 29 92 83**2. COMPOSITION/ INFORMATION ON CONSTITUENTS****Chemical description :**INNER FACING : 100% Spunbonded Polypropylene, white
OUTER FACING : 100% Spunbonded Polypropylene, green
MEDIA : 100% Meltblown Polypropylene, white
LOOPS : White tubed elastic**Material :****Preparation :****3. POSSIBLE HAZARDS****4. FIRST AID MEASURES****5. ACTIONS IN CASE OF FIRE****6. ACTIONS IN CASE OF UNINTENTIONAL RELEASE****7. HANDLING AND STORAGE****Handling :**Masks are to be placed neatly into the inner boxes. Cases are to be sealed with 2" clear carton sealing tape.
In process inspections performed by operators. Audit inspections performed by Quality Assurance.**Storage :****8. MAXIMUM EXPOSURE LIMITS AND PERSONAL PROTECTION EQUIPMENT****Additional instructions for the planning of technical installation :****Components with confined work area for controlling limits :****Personal protection gear :****9. PHYSICAL AND CHEMICAL PROPERTIES****Form :****Colour :** Green**Odour :** None**pH-Value :****Flash point :****Variable conditions :****Inflammability :****Ignition temperature :****Spontaneous ignitability :****Vapour pressure :****Density :****Explosions limits : Low :****High :****Additional information :**

Length : 7" +/- 1/4" Width : 3-1/2" +/- 1/4"



EC-MATERIAL SAFETY DATA SHEET

According to 91 / 155 EC

Article Number : 605425_E

Page : 2

Trade Name : Miramask Colour

Print date : 08.08.00

Last revision date : 04.06.97

Pleat Location : 1 1/2" +/- 1/4" from top

2 1/4" +/- 1/4" from top

3 3/4" +/- 1/4" from top

Put up in boxes of 50 masks - 6 boxes per case

Efficient : Greater than 95% at 2,7 micron

Breathability : Less than 2,25mm water pressure drop

Masks are to be free rips, tears, holes, contamination, grease, fuzzy and ragged edges.

10. STABILITY AND REACTIVITY

11. TOXICOLOGICAL INFORMATION

12. ECOLOGICAL INFORMATION

13. INFORMATION ON DISPOSAL

14. TRANSPORT REGULATION

14.1 Land transport Class / Number / Code : / / UN-Number :

Product content :

Additional information :

14.2 Inland transport Class / Number / Code : / / UN-Number :

Additional information :

14.3 Sea transport Class / Number / Code : / / UN-Number :

Additional information :

14.4 Air transport Class / Number / Code : / / UN-Number :

Additional information :

Additional information for transport :

15. REGULATORY INFORMATION

15.1 Regulations : EC-Guidelines

Hazard classification:

Product contents and labels:

R-Clausus :

S-Clausus :

Further Information EC :

15.2 Regulations : National Guidelines :

Instruction for intended use :

Interference regulations :

Water contamination class :

Regulations for flammable liquids Vbf :

Other Regulations, Restrictions and Banning Resulation :

16. OTHER INFORMATION

The data and information given in this Material Safety Data Sheet are accurate on the date of preparation. It does not indicate any warranty or representation. We disclaim all liability relating to use of this material since this is



**HÖGER
WERKEN**

EC-MATERIAL SAFETY DATA SHEET

According to 91 / 155 EC

Article Number : 605425_E

Page : 3

Trade Name : Miramask Colour

Print date : 08.08.00

Last revision date : 04.06.97

beyond our control.