WYPALL® X70 Wipers Date of Issue: 01/01/2006

PRODUCT TECHNICAL BULLETIN

with MSDS-type information¹

PRODUCT: WYPALL® X70 Wipers

STATEMENT OF HAZARDOUS NATURE:

Not classified as hazardous according to criteria of Worksafe Australia

COMPANY DETAILS:

Company: Kimberly-Clark Hygiene Products Private Limted

Address: Survey No.279, raisoni Industrial Park, Village Mann Pune- 411 057

PRODUCT IDENTIFICATION:

Product Name Product Codes:

WYPALL® X70 Wipers 01110, 01305, 01306, 0112

Synonyms: Nil

UN No.: Not applicable D.G. Class: Not applicable CAS No.: See ingredients Hazchem: Not applicable Sub. Risk: Not applicable G.T.EPG: Not applicable Not applicable Not applicable Not applicable Spec.EPG: Pack. Grp: Poisons:

Use: Industrial Wiper

Physical Description / Properties:

Appearance: White coformed cellulose tissue paper and polypropylene fibres

Boiling Point (deg C): Not applicable Not applicable Melting Point (deg C): Vapour Pressure Not applicable Specific Gravity: Not applicable Flash Point (deg C): Not applicable Lower Explosive Limit (%): Not applicable *Upper Explosive Limit (%):* Not applicable Insoluble Solubility in Water (g/L):

¹ This product is an 'article' and therefore not a 'substance' by the definitions of the National Occupational Health and Safety Commission. Accordingly it does not require a Material Safety Data Sheet (MSDS) though this *Product Technical Bulletin* provides information in a format similar to that for an MSDS. These products, when used under reasonable conditions or in accordance with KCA's directions for u se, should not present a health or safety hazard; however, use or processing of the products in a manner not in accordance with the product's directions for use, may affect the performance of the products and may present potential health and safety hazards.

[®] Registered Trade Mark Kimberly-Clark Corporation

WYPALL® X70 Wipers Date of Issue: 01/01/2006

Ingredients²:

Chemical Name CAS No. Proportion (%)

Cellulose fibre 9004-34-6 > 60% Organic Resins < 10%

Polypropylene 9003-07-0 10 - < 30% Inorganic Salts various Trace only

HEALTH HAZARD INFORMATION

Acute Effects:

Swallowed: Nil

Eye: Nil

Skin: Nil

Inhaled: Nil

First Aid:

Swallowed: Remove any material causing obstruction

Eye: Remove foreign matter and flush with water

Skin: Non Irritant

Inhaled: Remove any material causing obstruction

Advice to Doctor: Nil

Toxicity and Irritation Nil

PRECAUTIONS FOR USE

Exposure Standards: Cellulose dust is considered a "nuisance particulate". TLV at 10 mg/m3 of total dust.

Engineering Controls: Disposal of waste to ordinary landfill is satisfactory (similar to newspapers)

Personal Protection: Nil

Flammability: Combustible. Will burn if subject to excessive heat or flame.

² Dry weight basis

Page 2 of 3

WYPALL® X70 Wipers Date of Issue: 19/03/02

SAFE HANDLING INFORMATION

Not classifies as Dangerous Goods according to 6th ADG code. Store away from ignition Storage and

sources. Store away from strong oxidising agents such as pool chlorine. **Transport:**

Spills and Disposal: Prevent fabric or fibre entering storm water drains.

Disposal of waste to ordinary landfill or properly managed municipal incineration is Disposal:

suitable.

Fire/Explosion Hazard: Fire fighters should wear personal protection and self-contained breathing apparatus.

Water jets or fog, foam, dry chemical or CO₂. Prevent firefighting water entering storm **Extinguishing Media:**

water drain or waterway.

May react with oxidising agents. Do not allow into drain or waterway. **Other Information**

CONTACT POINTS

Kimberly-Clark Professionals Customer Care line 1800-233-8888

PREPARED BY

Quality Control Manager-KCP India Rajeev Navgire

APPROVAL

Approved by; H Wright, Environmental Manager

H Wright Date:19-Mar-02

Date: 01/01/06

DISCLAIMER: The information provided in the Product Technical Bulletin is accurate information to the best of Kimberly-Clark A ustralia's

knowledge at the time of printing.