

AGMASOL PT – ODOURLESS SOLVENT CLEANER

WHAT AGMASOL PT DOES

AGMASOL PT IS A VERY HIGHLY REFINED HYDROCARBON SOLVENT, FREE FRO AROMATIC SPECIES AND INTENDED TO REPLACE SUCH COMMONPLACE MATERIALS AS KEROSENE, WHITE SPIRIT AND OZONE DEPLETING SOLVENTS IN WORKING ENVIRONMENTS WHERE ODOUR, TOXICOLOGY AND TAINT ARE UNACCEPTABLE.

AGMASOL PT IS ALSO INTENDED AS A SPECIALISED REPLACEMENT FOR 1,1,1 TRICHLORETHANE AND OTHER CHLORINATED AND FLURO-CHLORINATED SOLVENTS WHERE THE LATTER ARE SCHEDUELED FOR DISCONTINUATION UNDER THE MONTREAL PROTOCOL. GUIDANCE IS AVAILABLE FROM AGMA LTD IN SUCH APPLICATIONS SINCE ALTERATIONS TO PRACTICE MAY BE NECESSARY IN SOME CASES.

WHERE TO USE AGMASOL PT

- FOOD AND BEVERAGE MANUFACTURING PLANTS
- Engineering and construction industries
- TEXTILE MANUFACTURING AND PROCESSING
- PLASTICS AND ELECTRONIC INDUSTRIES
- ARMED FORCES AND PUBLIC UTILITIES

IN ALL OF THE ABOVE INDUSTRIES, THE TOTALLY ODOUR-FREE CHARACTER OF AGMASOL PT, COUPLED WITH ITS MODERATE EVAPORATION RATE AND VAPOUR LOSSES, RENDER IT IDEAL FOR MANUAL DEGREASING, SPOT CLEANING AND BENCH CLEANING WORK INVOLVING SPRAYING AND WIPING TECHNIQUES. AGMASOL PT MAY ALSO BE EMPLOYED DEGREASING ELECTRICAL AND ELECTRONIC COMPONENTS EITHER IN SITU OR IN DIP TANKS WHERE VAPOUR PHASE CLEANING IS IMPRACTICAL.

How to use AGMASOL PT

AGMASOL PT SHOULD BE USED AS SUPPLIED AND AT AMBIENT TEMPERATURE. SOME BENEFIT MAY BE GAINED BY USING AGMASOL PT AT SLIGHTLY HIGHER TEMPERATURES (UP TO 30°C OR 35°C) WHERE AN ADDITIONAL SOFTENING OF STUBBORN SOILS WILL OFFER ADVANTAGE. DUE





REGARD SHOULD BE PAID TO THE COMBUSTIBILITY AND FLASH POINT OF AGMASOL PT IN THIS CONTEXT.

AGMASOL PT MAY BE USED BY SPRAYING, BRUSHING OR WIPING ONTO THE SUBJECT SURFACE AND FINISHING WITH AN ABSORBENT LINT-FREE CLOTH OR DISPOSABLE WIPER.

AGMASOL PT IS ALSO AVAILABLE IN THE FORM OF READY-IMPREGNATED, LOW-LINT DISPOSABLE WIPERS PACKED IN READY FOR USE DISPENSER UNITS.

WHY USE AGMASOL PT

LOW VOLATILITY - SAFER AND MORE ECONOMICAL IN USE

SAFER FOR THE ENVIRONMENT – AGMASOL PT DOES NOT CONTRIBUTE TOWARDS OZONE DEPLETION

LOW CONTRIBUTION TO VOC EMISSIONS

LESS WASTAGE – AGMASOL PT IS UP TO 50 TIMES SLOWER IN EVAPORATION THAN 1,1,1 TRICHLOROETHANE

COMPATIBILITY - WILL NOT SOFTEN OR DULL PLASTICS OR PAINTED SURFACES

APPROVALS

AGMA AGMASOL PT COMPLIES TO ROLLS-ROYCE CSS 255 TYPE A – OMAT NUMBER 1/257AJ (MLC104)

HEALTH AND SAFETYSEE SEPARATE SAFETY DATA SHEET

