

AGMASOL 232 FLUID AND WIPES – HIGH BOILING SAFETY SOLVENT BLEND

WHAT AGMASOL 232 DOES

AGMASOL 232 IS A BLEND OF HIGH BOILING ESTERS, KETONES AND CITRUS TERPENES DESIGNED TO GIVE GOOD SOLVENCY WITH THE LOW TOXICITY AND CONTROLLED EVAPORATION REQUIRED TO MEET THE INCREASINGLY TIGHT HEALTH AND SAFETY AND ENVIRONMENTAL REGULATIONS NOW BEING IMPOSED ON INDUSTRY.

WHERE TO USE AGMASOL 232

AGMASOL 232 CAN BE USED TO REPLACE MANY SOLVENTS WHERE THERE ARE CONCERNS OVER TOXICITY, HIGH VOC (VOLTAIRE ORGANIC COMPOUND) EMISSIONS AND FLAMMABILITY. IT IS RECOMMENDED AS A SOLVENT FOR PAINTS, RESINS AND ELASTOMERS AND IS ABLE TO REPLACE MANY TRADITIONAL SOLVENTS SAFELY.

AGMASOL 232 FUNCTIONS WELL AS A COLD SOAK DECARBONISER IN ENGINE OVERHAUL AND CAN BE USED TO REPLACE PHENOLIC/CHLORINATED SYSTEMS.

How to use AGMASOL 232

USE AGMASOL 232 AS A WIPING SOLVENT IN AREAS WHERE SOLVENTS AS DIVERSE AS XYLENE, WHITE SPIRIT, ACETONE OR MEK NEED TO BE REPLACED.

USE IT IN A SOAK TANK – THE HIGH BOILING POINT AND LOW VAPOUR PRESSURE MEAN FEWER PROBLEMS – TO REMOVE THOSE REALLY STUBBORN PAINTS, RESINS AND ELASTOMERS.

AGMASOL 232 WIPES

EACH AGMASOL 232 WIPES DISPENSER CONTAINS 300 HEAVY DUTY, LOW-LINTING CLOTHS WHICH ARE IMPREGNATED WITH HIGH PURITY ISOPROPANOL.

THE NON-WOVEN WIPE HAS BEEN CAREFULLY SELECTED TO MEET DEMANDING INDUSTRIAL REQUIREMENTS AND IS VIRTUALLY INDESTRUCTABLE UNDER CONDITIONS OF USE BY HAND.





INSIDE THE CONTAINER THE IMPREGNATED WIPES ARE HERMETICALLY SEALED INSIDE A FOIL BAG TO PREVENT IMPREGNANT LOSS PRIOR TO FIRST USE. THE IMPREGNATED WIPES ARE SELF-DISPENSING ONCE THE INNER FOIL BAG IS OPENED AND THE FIRST CLOTH HAS BEEN DRAWN FROM THE CENTRE OF THE ROLL AND FED THROUGH THE OPENING IN THE LID.

RE-CLOSE THE FLIP CAP AFTER EXTRACTING A WIPE IN ORDER TO MINIMISE EVAPORATION OF THE IMPREGNANT.

OVERALL PACK SIZE AND WEIGHT HAVE BEEN SELECTED TO PERMIT EASE OF HANDLING AND PORTABILITY.

WHY USE AGMASOL 232

AGMASOL 232 IS LOW IN TOXICITY AND FLAMMABILITY. AGMASOL 232 MAKES LITTLE OR NO CONTRIBUTION TO VOC EMMISIONS (DEPENDENT UPON METHOD OF USE). AGMASOL 232 HAS A PLEASANT AND INOFFENSIVE ODOUR WITHIN THE WORKPLACE.

HEALTH AND SAFETY

SEE SEPARATE SAFETY DATA SHEET

THE INFORMATION CONTAINED IN THIS DATA SHEET IS ACCURATE TO THE BEST OF OUR KNOWLEDGE AND BELIEF. NO WARRANTY IS, HOWEVER, GIVEN OR IMPLIED.CONSULT AGMA LTD CONCERNING ALL NON-STANDARD APPLICATIONS.

ISSUE NO. 4-7/22

