



Special Element Applications

750C, 750CT, 750-2C, 750-3C Units

NO. 2122 IMPERIAL II:

APPLICATIONS: USED WITH DETERGENT - TYPE HD OIL.

FEATURES: REMOVES FINELY DISPERSED CONTAMINANTS WITHOUT AFFECTING ADDITIVES. RECOMMENDED FOR EXTENDED MAINTENANCE SCHEDULES.

NO. 3845 FLEETPAK:

APPLICATION: USED WITH ALL TYPES OF OILS, INCLUDING INDUSTRIAL FLUID.

FEATURES: LUBER-FINER QUALITY, ECONOMICAL PRICE. CONTROLLED MEDIA DENSITY FOR HIGH EFFICIENCY AND LONG LIFE.

NO. 2091 REFINING PACK:

APPLICATION: USED WITH STRAIGHT MINERAL OIL, SYNTHETIC OILS, DIESEL FUEL OIL, HYDRAULIC FLUIDS, ETC.

FEATURES: COMBINES ABSORPTION AND ADSORPTION FILTERING IN A SINGLE MEDIA PACK.

NO. 2091SC REFINING PACK:

APPLICATION: HYDRAULIC AND MINERAL OILS.

FEATURES: COMBINES ABSORPTION AND ADSORPTION FILTERING IN A SINGLE MEDIA PACK.

NO. 3289 REFINING PACK WITHOUT PAPER:

FOR FILTERING CERTAIN CLEAR SYNTHETIC FLUIDS OR SOLVENTS WHICH MAY SOMETIMES HAVE A TENDENCY TO PICK UP COLORING FROM THE SMALL PROPORTION OF PAPER USED IN THE STANDARD REFINING MEDIA.

NO. 3299 REFINING PACK WITH ALUMINA:

FOR FILTERING ELECTRIC INSULATING OILS. A PROPORTION OF ALUMINA IN THE REFINING MEDIA GIVES MAXIMUM EFFECT IN RESTORING INSULATING OILS TO RE-USABLE CONDITION.

NO. 3789 REFINING HYDROPAK:

FOR FILTERING FLUIDS WHERE THE MOISTURE CONTENT OF THE FLUID MUST BE REDUCED TO AN EXTREMELY LOW LEVEL. A PROPORTION OF MOLECULAR SIEVES IN THE REFINING MEDIA GIVES INCREASED MOISTURE ABSORPTIVE CAPACITY.

NO. 3698SC REFINING PACK, 100% CLAY:

FOR MAXIMUM ADSORPTIVE REFINING CAPACITY IN REMOVING IMPURITIES FROM A FLUID WHERE NO PARTICULATE FILTRATION IS REQUIRED.

NO. 3972 REFINING PACK:

FOR WATER BASE HYDRAULIC FLUIDS.

NO. 3730SC HYDROPAK, 100% SIEVES:

FOR MAXIMUM MOISTURE ADSORPTIVE CAPACITY WHERE NO PARTICULATE FILTRATION IS REQUIRED.

NO. 2763 MICROCELL PACK:

FOR EXTREMELY FINE MICRONIC FILTRATION OF AIRCRAFT AND MISSILE HYDRAULIC FLUIDS.

NO. 2764 MICROCELL PACK WITH RICE HULLS:

USES RICE HULLS INSTEAD OF WOOD CHIPS IN THE MEDIA; FOR USE IN FILTERING CERTAIN CLEAR SYNTHETIC FLUIDS OR SOLVENTS WHICH MAY SOMETIMES HAVE A TENDENCY TO PICK UP COLORING FROM THE WOOD CHIPS USED IN THE STANDARD MICROCELL MEDIA.

NO. 2765 MICROCELL HYDROPAK:

FOR MICROCELL APPLICATIONS WHERE THE MOISTURE CONTENT OF THE FLUID MUST BE REDUCED TO AN EXTREMELY LOW LEVEL. A PROPORTION OF MOLECULAR SIEVES IN THE MICROCELL MEDIA GIVES INCREASED MOISTURE REMOVAL CAPACITY WITHOUT AFFECTING THE ELEMENT'S HIGH EFFICIENCY PARTICULATE FILTRATION.