



THE NEW HIGH POLYMER ASPHALT BLENDS PROVE TROUBLESOME FOR PAVING EQUIPMENT, STICKING TO TRUCK BOXES, RUBBER TIRE ROLLERS AND MORE. RELEASOL-P WAS SPECIALLY FORMULATED TO PREVENT THE ADHESION OF THESE HIGH POLYMER ASPHALTS, PROVIDING TRUE ADVANCEMENTS IN ECONOMY, USER-SAFETY AND ENVIRONMENTAL INTEGRITY.

+ HEALTH

- No carcinogens or hidden toxins
- No aspiration hazard
- No phosphates, acids or distillates
- No long term health effects

△ SAFETY

- Non-flammable, non-corrosive
- No special protective gear required
- Contains no VOCs (Volatile Organic Compounds)
- Safe alternative to hazardous chemicals

♻️ ENVIRONMENT

- Readily biodegradable
- Not regulated by TDG
- Low aquatic toxicity

PRODUCT APPLICATIONS

- Paving equipment - rollers, spreaders, dump truck boxes
- Asphalt spraying & mixing equipment
- Specially formulated for use with the new high polymer blends
- Modified D-mixes, Crumb Rubber, SMA, PMA
- Permafex, Fiber, conventional asphalts

PERFORMANCE

ReleaSol-p works exceptionally well to prevent the adhesion of the new high polymer asphalt blends to paving and application equipment. Though specially formulated for these sticky polymer asphalts, it performs equally well when used with conventional hot mix.

ReleaSol-p is safe and simple to use and its unique film-forming ability protects all types of equipment used in road paving and construction. ReleaSol-p is non-streaking and poses no risk to a finished asphalt surface. With its concentrated formula(dilution up to 10:1) together with a low evaporation rate, ReleaSol-p provides significant savings in both time and money.

ReleaSol-p produces no hazardous fumes and contains no hidden toxins, thereby reducing risks to the operator and improving work-site safety.

For more information and to order ReleaSol-p visit www.biosolclean.com or contact your local Solutions Representative.



SAFETY AND PERFORMANCE YOU CAN TRUST
WWW.BIOSOLCLEAN.COM