



Carpenter Co. Rely\* Flat Proofing Polymer is a smart investment that quickly pays for itself by eliminating repair cost and service charges. It also greatly extends the life of the tire and increases job productivity which, drives profits. Carpenter Co. Rely' Flat Proofing Polymer is in use throughout the world and in numerous applications:

- **√** CONSTRUCTION
- ✓ LANDFILLS
- **✓** LUMBERYARDS
- ✓ LAWN AND MAINTENANCE
- STEEL MILLS
- **✓** MINING
- ✓ MUNICIPAL WASTE





Carpenter Co. Corporate Headquarters 5016 Monument Avenue Richmond, Virginia www.carpenter.com

> Customer Service 800-825-6836 866-290-7359







# KEEP ROLLIN' WITH RELY'





# KEEP ROLLIN' WITH RELY®

Carpenter Co. Tire Products are designed to prevent flat tires and keep your equipment on the move. Recommended to customers through industrial tire dealers to extend the life of the tire, reduce downtime and save you money. Carpenter Co. Rely' Flat Proofing Polymers can help prevent:

- ✓ PRODUCTION LOSSES
- ✓ MISSED DEADLINES
- ✓ INCREASED LABOR COSTS
- ✓ SAFETY ISSUES
- ✓ PREMATURE TIRE WEAR
- ✓ INFLATED OVERHEAD
- ✓ RESERVE EQUIPMENT
- ✓ COSTLY FLAT TIRE REPAIRS









They understand Carpenter Co. Rely Flat

Our talented staff can train your sales

### WORLD WIDE

company with facilities throughout world's largest manufacturer of comfort cushioning products, as well as a major producer of processed polyester fiber.

## COMMITMENT TO YOU

finest quality materials. We stand by Carpenter Co. will work with you to opportunities for growth.





# SAVE MONEY

# IMPROVE ON THE JOB SAFETY

# EXTEND THE LIFE OF YOUR TIRES

to over or under inflation. Tires filled with Refy are pressurized to manufacturers' specifications and be retreaded if the casing is in good condition.\* (\*See dealer for details).

# REDUCE DOWN TIME

# GET RID OF FLATS FOR GOOD





T-15



PRODUCT SPECIFICATIONS

The second secon		1 10 0	
MID-PURPOSE	ALL PURPOSE	MAXIMUM DUTY	
Average duty	Heavy duty	Moving heavy weights	
Improved traction	Industrial & commercial tires	over short distances	
& footprint	Best heat resistance	Slow speed equipment	
Excellent ride characteristics	35 MPH continuous	Improved traction	
35 MPH continuous	4 hours @ 55 MPH	Special applications	
Provides extra ballast	Best balance between ride & carrying capacity	Extreme service	
	Provides extra ballast	Minimum deflection	
Excellent stability & safety	Excellent stability & safety	Excellent stability & safety	

ICATION	LAWN AND GARDEN EQUIPMENT FARM EQUIPMENT WHEELBARROWS BACKHOES GROUND SUPPORT VEHICLES PERSONNEL MOYERS	TELEHANDLER BOOM LIFT LARGE FRONT-END LOADERS FORKLITTS STREET SWEEPERS GRADERS	CRILLS TRACTOR TRAILERS PERSONNEL CARRIERS RAM CARS HAUL TRUCKS LUBE TRUCKS	HIG STRADIX FORBRERS HIGH REACHING SCISSOR UPTS AERIAL FORMS BANTRY CRANES LARGE FORMUT TRUEKS SCOOPS
VEHICLE APPL	SKID STEERS MATERIAL HANDUNG STREET SWEEPERS FORKLIFT	EARTHMOVERS GARBAGE TRUCKS SHUTTLE CARS ROOF BOLFERS UNI HALLERS	MEDIANIC TRUCKS CRANE FIRE ENGINES CRESS CARRIERS LIFTING RAMPS	RDOF BOILERS SCALERS SHELD HAULERS LDNG WALL HALLER
		SCALERS	AIRCHAFT SHUNT TRUCKS	

\*CARPENTER CO. RELY® FLAT PROOFING POLYMER SPEEDS-UP PRODUCTION TIME BY 30%

\*Compared to conventional flat proofing polymers.

