

DAIRY, CANNING, BOTTLINGS & FROZED FOOD PROCESSING PLANTS
RECOMMENDED MAINTENANCE COATINGS FOR DAIRY, CANNING, BOTTLINGS & FROZED FOOD PROCESSING PLANTS

SURFACE TO BE PAINTED	RECOMMENDATION	ALTERNATIVE RECOMMENDATION
1. Processing Rooms — Walls & Ceilings For milk, cream, butter, margarine, fruits, vegetables, olives, pickles, frozen foods, candy, etc.	To obtain maximum tile like, non-toxic resistance to abrasion, fungus, acids, detergents, etc... use TILE-COTE® Epoxy by brush, spray, roller.	For normal abasion resistance and need to paint over damp surfaces for fungus and detergent resistance... SUPER DAMPCOAT® II Enamel
2. Processing Rooms — Floors & Ramps	TILE-COTE EPOXY 1200	TUF-QUIK® SKID-GRIP® 22XX (for skid resistance)
3. Processing Machinery & Equipment (exterior surfaces)	TILE-COTE EPOXY 1200	Where defrosting & 24 hour normal temperature is possible: SUPER DAMPCOAT II ENAMEL 1901
4. Refrigerated Areas, 38°F to -50°F Ceilings, walls, plaster, concrete, brick, asphalt surfaces (impregnated cork, etc), dado, trim, steel structures	Where defrosting is not a practical use. NONE	Where defrosting & 24 hour normal temperature is possible: SUPER DAMPCOAT II ENAMEL 1901
5. Trucks and Outdoor Equipment Aluminum or usual metal bodies (painted or bare).	TUF-QUIK URETHANE 205XX	LARCOLOID® ALKYD ENAMEL 211XX SERIES
6. Other Metal Protection Steel sash, doors, pipes, fences To regalvanize worn galvanized metals	ACRYLIC LATEX GLOSS ENAMEL ZINC SHIELD® 5700 — by brush, spray or roller.	LARCOLOID ALKYD ENAMEL 211XX SERIES