



Quick Strip

Description:

A quality, chemically-neutral, petroleum based form release agent. OCM Quick Strip reacts with the alkali in the concrete to form a soap film that inhibits the bonding of fresh concrete to the formwork. Forms are ready for re use almost instantly. OCM Quick Strip produces a smooth, void free, architectural concrete surface. VOC compliant.

General Uses:

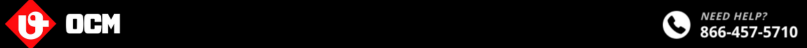
OCM Quick Strip will aid in the release of the form from hardened concrete on the widest range of forming materials.

Features:

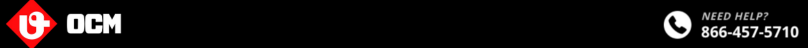
- Ensures easy stripping of forms.
- Produces smooth natural architectural surfaces chemical action is not harmful to the concrete surface.
- Will not retard, etch, or soften concrete surfaces, even if over-applied.
- Run-down is reduced and reinforcing steel stays cleaner.
- May be used on concrete structures that will store potable water.
- Has a positive release that keeps forms clean no cleaning between pours is necessary.
- Repeated use makes wood forms water-repellent and extends their useful life.
- Inhibits rust formation on steel forms.
- Easy to apply
- No deleterious effect upon the natural bonding characteristics of secondary toppings or coatings, caulks, or sealants.
- Reduces bug holes and extends the life of most forming materials.

Additional Notes: SWL provides a safety factor of approximately 2 to 1.

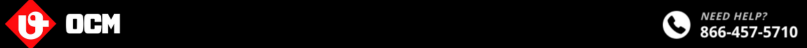




Item Number	Packaging	Standards	Instructions For Use	Specific Applications	Limitations/Warning	Technical Services
OCMQS55	55 GAL DRUM	This product meets the requirements of Corps of Engineers specifications CW 03101, section 2.1.3	OCM Quick Strip should be applied in a thin uniform film with a sprayer, brush or roller. No special application equipment is necessary, but a spray application is the most practical. Ponding or pudd	Aluminum, High Density Plywood, Plastic, Steel: 1750 sq. ft. per U.S. gallon, BB Grade Plyform: 1000 sq. ft. per U.S. gallon, Medium Density Plywood: 1500 sq. ft. per U.S. gallon, Plywood & other dimensional lumber: 750 sq. ft. per U.S. gallon	Colder temperatures will increase the viscosity of OCM Quick Strip., Contains petroleum distillates. Do not take internally. Do not breathe vapors. Avoid prolonged contact with skin. If swallowed, call physician. If splashed in eyes, wash repeatedly with clean water a, Do not over apply., Do not use as a bond breaker for tilt-up construction., Do not use on plaster molds unless coated with a suitable sealer., Do not use on Styrofoam or latex molds., Refer to Safety Data Sheet before use.	OCM Inc. Technical Service Department provides complete product and technical support.



Item Number	Packaging	Standards	Instructions For Use	Specific Applications	Limitations/Warning	Technical Services
OCMQS5	5 GAL PAIL	This product meets the requirements of Corps of Engineers specifications CW 03101, section 2.1.4	OCM Quick Strip should be applied in a thin uniform film with a sprayer, brush or roller. No special application equipment is necessary, but a spray application is the most practical. Ponding or pudd	Aluminum, High Density Plywood, Plastic, Steel: 1750 sq. ft. per U.S. gallon, BB Grade Plyform: 1000 sq. ft. per U.S. gallon, Medium Density Plywood: 1500 sq. ft. per U.S. gallon, Plywood & other dimensional lumber: 750 sq. ft. per U.S. gallon	Colder temperatures will increase the viscosity of OCM Quick Strip., Contains petroleum distillates. Do not take internally. Do not breathe vapors. Avoid prolonged contact with skin. If swallowed, call physician. If splashed in eyes, wash repeatedly with clean water a, Do not over apply., Do not use as a bond breaker for tilt-up construction., Do not use on plaster molds unless coated with a suitable sealer., Do not use on Styrofoam or latex molds., Refer to Safety Data Sheet before use.	OCM Inc. Technical Service Department provides complete product and technical support.



Item Number	Packaging	Standards	Instructions For Use	Specific Applications	Limitations/Warning	Technical Services
OCMQS275	275 GAL TOTE	This product meets the requirements of Corps of Engineers specifications CW 03101, section 2.1.2	OCM Quick Strip should be applied in a thin uniform film with a sprayer, brush or roller. No special application equipment is necessary, but a spray application is the most practical. Ponding or pudd	Aluminum, High Density Plywood, Plastic, Steel: 1750 sq. ft. per U.S. gallon, BB Grade Plyform: 1000 sq. ft. per U.S. gallon, Medium Density Plywood: 1500 sq. ft. per U.S. gallon, Plywood & other dimensional lumber: 750 sq. ft. per U.S. gallon	Colder temperatures will increase the viscosity of OCM Quick Strip., Contains petroleum distillates. Do not take internally. Do not breathe vapors. Avoid prolonged contact with skin. If swallowed, call physician. If splashed in eyes, wash repeatedly with clean water a, Do not over apply., Do not use as a bond breaker for tilt-up construction., Do not use on plaster molds unless coated with a suitable sealer., Do not use on Styrofoam or latex molds., Refer to Safety Data Sheet before use.	OCM Inc. Technical Service Department provides complete product and technical support.