

General Product Data



Composite Blades, Inc.
1458 Ocean Shore Blvd
Ormond Beach, FL 32176
Phone: 386-673-6771
www.scaperite.com

Description:

- Double-edged razor blades
- Designed with two sharp edges
- For scraping, cleaning and peeling
- Not for cutting; but tough enough to do the job
- Won't damage surface material
- Breaks the bond between surface and substance to be removed

Dimensions:

¾" x 1 ½" so it fits most standard handheld blade holders

Applications:

Scraping, Cleaning, Peeling in Household, Automotive, Aviation, Boating, Industrial and Manufacturing.

Use:

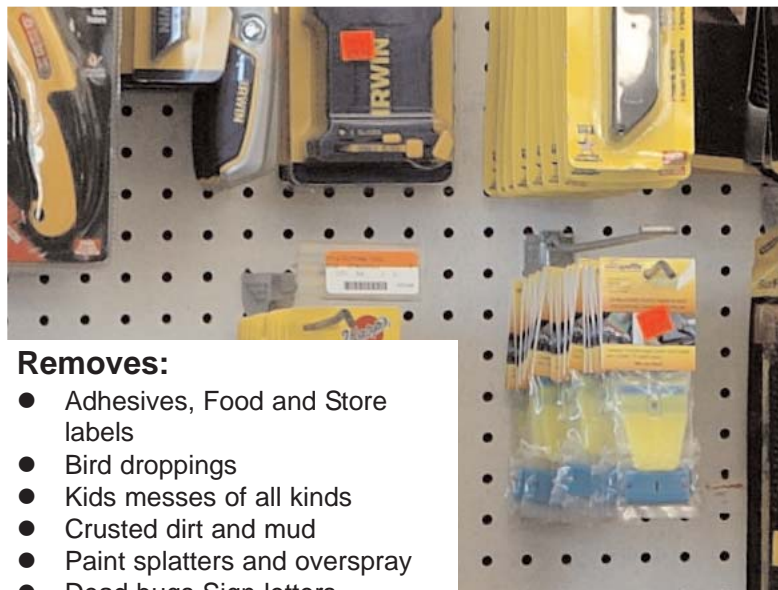
Anywhere a steel blade would be too sharp or inappropriate.

Tested Surfaces:

- Acrylic, Plastic, Vinyl, Leather
- Aircraft (sheet metal and windows)
- Appliances (painted metal, glass, plastic and rubber)
- Automotive (interior and exterior including paint, chrome bumpers)
- Banners, Signs
- Bathrooms (tile, rolled vinyl, fiberglass, mirrors)
- Boats (wood, fiberglass, brass, chrome, stainless)
- Cookware (vinyl, plastic, wood, stainless steel, aluminum, silver)
- Countertops (acrylic, composite, laminate, stainless, granite, marble)
- Sports & Recreation Equipment (tents, surfboards, skis)
- And more added daily.

Composition:

- Hot injection molded plastic
- Provides high strength and stiffness
- Offers enhanced horizontal and vertical stability
- Low moisture absorption
- Semi-crystalline material delivers low coefficient of friction
- Provides good wear properties, especially when wet
- Resistant to a wide range of chemicals and solvents.



Removes:

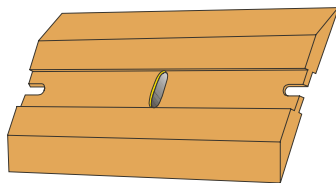
- Adhesives, Food and Store labels
- Bird droppings
- Kids messes of all kinds
- Crusted dirt and mud
- Paint splatters and overspray
- Dead bugs Sign letters
- Drywall joint compound
- Stickers
- Foods; baked, dry, crusted or sticky
- Tape and gasket adhesives
- Tree sap
- Grime build-up
- Vinyl letters and graphics
- Wax

For best results add an appropriate solvent or water to the surface being cleaned, place the ScrapeRite into standard holder and scrape using appropriate pressure.

Product Data - Blade Types



Composite Blades, Inc.
1458 Ocean Shore Blvd.
Ormond Beach, FL 32176
Phone: 386-673-6771
www.scaperite.com

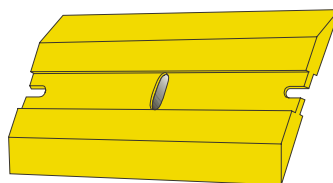


GP ORANGE

Flexible and ruggedly long lasting

Hot injection molded composite plastic
High strength yet pliable
Highly viscous when moisture is applied

Typical applications: acrylic, aircraft sheet metal and windows, appliances, aquariums, automotive surfaces (inside and out), banners, chrome finish, cookware, countertops, fiberglass, food, furniture, glass, marble, painted surfaces, plastics and vinyl, skis, soft metals, surfboards, tile, tools, and window tints.

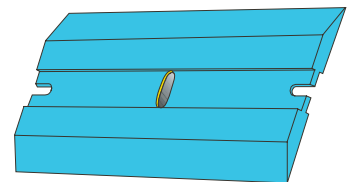


RG YELLOW

Rigid for super flat surfaces

Hot injection molded composite plastic
Currently our hardest production compound
Resistant to a wide range of chemicals including many solvents

Typical applications: paint removal, aluminum surfaces, stainless steel surfaces, automotive mechanical surfaces



FL BLUE

Flexible to conform to surface undulation

Hot injection molded composite plastic
Very pliable and durable plastic
Resistant to a wide range of chemicals and many solvents
Molds well to surfaces being cleaned, and maintains a good blade edge

Typical applications: bullet-resistant windows, lighters, toys and many household and industrial items. Can remove barnacles from boat hulls.

Double-Edged Plastic Razor Blades

Description: *Plastic razor blades designed with two sharp edges used for scraping, cleaning and peeling. Quickly and easily removes undesired materials from most surfaces without damage. These blades are not for cutting. They are non-metallic and non-magnetic so they will never rust or corrode and won't cause interference when used on delicate electronics or electrical components. They are shaped and sized to fit most standard handheld blade holders used for scraping. However, due to their non-cutting design, they are safe on fingers even when no blade holder is used.*

For best results *add an appropriate solvent to the surface being cleaned (glass cleaner for glass, etc.). Wipe the blade clean at every pass to reduce the number of contaminants collecting on the blade (just as you would with a squeegee). Use the blade holder of your choice to obtain a comfortable grip while holding a low angle at the blade tip. This will provide better leverage. Be sure to replace blades often enough to reduce the risk of scratching after working on crusty dirt or sand particles. Remember, the blade is designed to fail against the contaminants rather than pushing them into your surface material.*