



## Plastic Razor Blades

**SCRAPERITE®**  
...scrape without scratching

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.

		
<b>General Purpose</b>	<b>Polycarbonate</b>	<b>Acrylic</b>
Softest material, very pliable and forgiving, for use on delicate surfaces like:	Medium compound, still pliable yet durable, for use on surfaces like:	Hardest compound, most rigid, mainly for use on hard, flat surfaces like:
<ul style="list-style-type: none"> <li>•Auto paint</li> <li>•Other plastics</li> <li>•Finished wood</li> <li>•Painted surfaces</li> <li>•Soft surfaces</li> </ul>	<ul style="list-style-type: none"> <li>•Gaskets</li> <li>•Fiberglass &amp; gelcoat</li> <li>•Soft metals</li> <li>•Bathtubs and tile</li> <li>•Uneven surfaces</li> </ul>	<ul style="list-style-type: none"> <li>•Windows</li> <li>•Granite &amp; marble</li> <li>•Metals</li> <li>•Unfinished wood</li> <li>•Rigin surfaces</li> </ul>

**Removes:** Adhesives / Bird dropping / Crusted dirt and bugs / Baked and dry food / Paint overspray and splatter / Sign Letters / Tape / Wax



Blade Hardness: AC, PC, QP, Metal  
Chemical Resistance

ScrapeRite plastic razor blades are a safe and effective alternative to its steel counterpart, that can be used for scraping or peeling away unwanted stickers, residues or coatings.

These plastic blades are a must have for removing vinyl graphics and adhesive from your vehicle without scratching. Household repairs, automotive care, yacht maintenance, aviation, general industry and manufacturing are just few who benefit from ScrapeRite.

The blades are designed with two sharp edges and are 3/4" X 1 1/2" fitting most standard blade holders. The unique design allows you to get under the most problematic surfaces with ease while nearly eliminating scratching or damage to the surface. ScrapeRite razor blades come in a variety of colors and tensile strengths to meet your every need, they are the best in the world and offer many unique advantages over other scrapers and metal blades.

Unlike metal blades, ScrapeRite blades have a longer lasting edge, low moisture and chemical absorption, a low surface friction and a longer shelf life because they do not corrode or rust..

You can use ScrapeRite blades anywhere; they are perfect for glass, plastics, chrome, marble, hardwood, vinyl removal. painted surfaces and much more. One of the best applications is in the electrical field, as plastic blades will not conduct electricity. Wordworking after applying silicone, sikaflex to cut the bead away. Other applications would be in any situation where solvents are used, as ScrapeRite blades are highly resistant to a wide range of corrosives and solvents.

Whether you are a professional or an enthusiast, ScrapeRite blades are the ideal blade for whatever your use may be.



## Scrapelite General Description

- Lift and peel away vinyl, dirt, grime, tar, gum and any other substance without damaging the surface.
- Will not rust or corrode
- Gentle enough to use on delicate surfaces

## Yellow Blade Description

These rigid yellow acrylic blades are mostly for hard, flat surfaces. Plastic razor blades safely scrape grime, glue and other contaminants that affect yachts, aircraft, cars, factories, garages etc. They make excellent small putty knives and epoxy squeegees. Although safer than steel razors, they're sharp enough to remove dried paint from windowpanes and glue dribble from woodwork. They are ideal for use on hardwoods. All 3 color blades can cut away recently applied silicones and rubber beadings and caulking without scoring the surface underneath.

## Blue Blade Description

- ScrapeRite Blue Polycarbonate General Purpose Razor Blades are made of soft, pliable plastic

**Designed for use on medium hard and softer surfaces**

- Fiberglass
- Gelcoat
- Gaskets
- Soft metals
- Bathtubs and tile
- Uneven surfaces

### **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 collected on the blade (just as you would with a squeegee)
- 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.

## Orange Blade Description

General purpose orange blades are great for use on just about any delicate surfaces use where a metal scraper would be inappropriate or unnecessary. This material is the softest material in the product range and are most flexible making them great on uneven and curved surfaces of all types. Although ScrapeRite plastic razor blades are designed not to damage surfaces, they could cause scratching depending on surface material and applied pressure. Always test in a small inconspicuous area before use on general area.

## 5 Pack Description

This packaging is designed for the consumer level home buyer making it ideal as a retail space item alongside other commonly used scrapers, it is also ideal for clip strips and other point of sale or impulse buy shopping item. Because each blade has a specific use and purpose the 5 pack packaging is ideal for the end user seeking a small quantity of product based on a specific use or need or possibly one pack for the garage for use on the car, one pack for the kitchen for pots and pans and one pack in each of the bathrooms to remove soap scum and grime. This packaging is also great for industrial or shop applications at work stations or tool boxes.

- 10 usable edges- 5 blades and one holder

### Placement:

- DIY kits
- Retail stores
- Swap meets and trade shows
- Production line station
- Tool box

## Packaging

- 5 pack = 20 in a box
- 25 pack = 10 in a box
- 100 pack = 25 in a box
- Big Gripper = 12 in a box

**Pack 5**

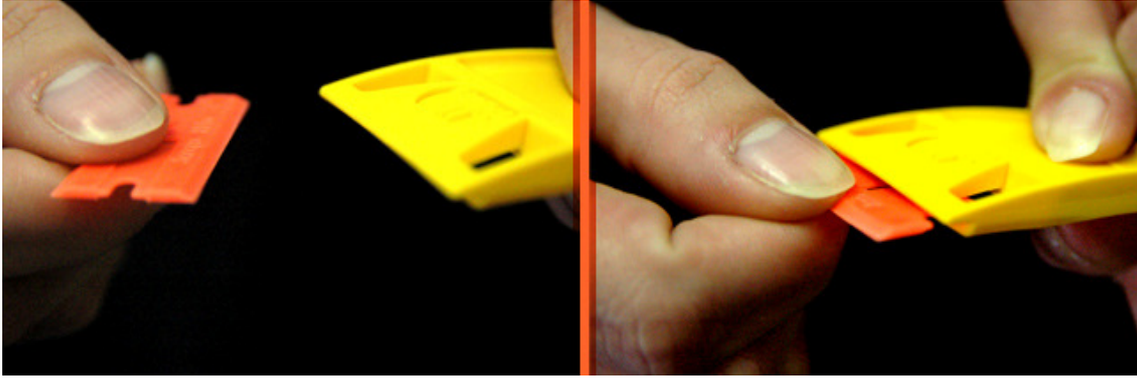


**Pack 25**



**Pack 100**





<b>ScrapeRite Plastic Razor Blades on:</b>	<b>Remove of:</b>
Aircraft Appliances Aquariums Automobiles Banners Boats Bottles Chrome Cookware Countertops Fiberglass Furniture Glass Machinery Marble Metals Plastics Skis and Surfboards Tile Tools Vinyl Window tint	Adhesives Bird droppings Crusted dirt and bugs Reseller Resources Drywall joint compound Baked and dried foods Grime buildup Labels and stickers Paint overspray and splatter Sign Letters Tape Tree sap Wax

*Safety Disclaimer:* although ScrapeRite plastic razor blades are designed not to damage surfaces, they could cause scratching depending on surface material and applied pressure. Always test in a small inconspicuous area before use on general area. ScrapeRite blades are also not designed to cut but if broken or snapped edges may be sharp enough to cut skin or cause injury. Corners are also sharp and could cause injury.

**+ INFORMATION:** +34 600 688 929 | [services@netclean.es](mailto:services@netclean.es)