

# **SOLICOR-CR** worksurfaces

# **Solicor - Chemical Resistance**

Solicor-CR is a color-through, lab-grade worksurface that is perfectly suited for both vertical and horizontal applications in environments where chemical resistance, durability and aesthetics are top priorities. K-12 and university laboratories, government, research & development facilities medical, pharmaceutical, healthcare, hospitality and retail facilities will all benefit from this new innovation.

Solicor-CR was developed to give designers and builders what they have long asked for - a lightweight, easy-to-fabricate, chemical resistant worksurface that is the same color the entire way through.

That's right - no more black core! Solicor-CR opens up a new world of possibilities for lab design by providing a modern alternative for almost every surface in a workspace.



Made in the USA and proudly backed by a 10-year warranty (10)



# **CONTENTS**

Product Introduction	1
Material Benefits	2
Product Specifications [Sizes, Weight, Thicknesses, Colors]	3
Materials Comparison Chart	4
Testing Results Data	4
Certifications & Memberships	4
Samples & Orders	4

oen up a new world of lab design. oen up a new world of lab desi

# **SOLICOR-CR** worksurfaces

#### **Material Benefits**

#### CHEMICAL RESISTANCE



Solicor-CR sets the industry standard for chemical resistance, providing designers and builders with a robust combination of performance and aesthetics.

#### FIRE RESISTANCE



Solicor-CR is rated **CLASS A** for fire and heat resistance, yet another attribute aligning it squarely with the laboratory grade market.

#### **MOISTURE RESISTANCE**



Moisture resistance, even for the harshest acids, bases, solvents, and any other corrosive in a laboratory environment.

## **IMPACT & SCRATCH**



Solicor-CR outperforms the competition and sets a new standard for scratch and impact resistance. Full testing data available upon request.

#### **USA MADE**



Proudly manufactured & fabricated in the USA.

#### AESTHETIC APPEAL



Black core... No more. Gray compact with a gray core, graphite with graphite core and white with white core - setting a new standard for the ultra-modern lab appearance.

#### LIGHTWEIGHT



Solicor-CR worksurfaces are light enough to be recommended for both horizontal and vertical applications. Experience exceptional strength without all the weight.

#### **EASY TO INSTALL**



At 7.4 lbs per square foot, the lightweight Solicor-CR is easy to transport, modify and install on the jobsite.

## **COST-EFFECTIVE**



Solicor-CR is cost advantageous, often requiring less upfront expense as well as lower life cycle costs. Guaranteed by our industry-best 10-year warranty.

#### **UV LIGHT RESISTANCE**

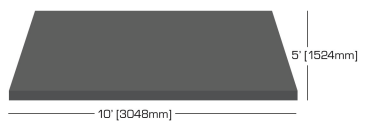


Using ultraviolet light to test prolonged exposure to direct sunlight, Solicor-CR coloration experienced unnoticeable variance from start to finish.

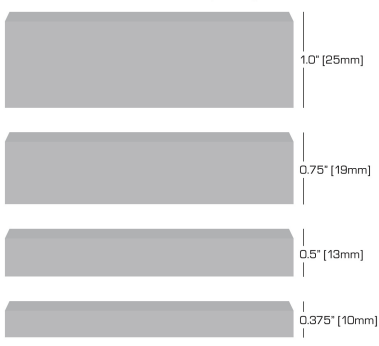


### Size | Thickness | Weight | Color

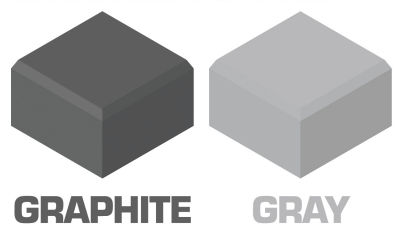
SHEET SIZE AVAILABLE IN 5' X 10'



THICKNESSES AVAILABLE IN 1.0", 0.75", 0.5" & 0.375"



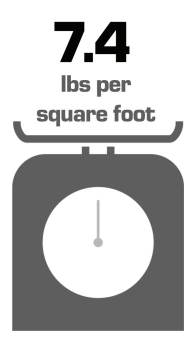
INITIAL COLOR AVAILABILITY IN GRAPHITE & GRAY



# SOLICOR-CR worksurfaces

LIGHTWEIGHT & EASY TO INSTALL

One of the most advantageous aspects of Solicor-CR is its weight compared to other lab-grade worksurface materials. Solicor-CR boasts a much lower weight density in addition to its attractive color-through aesthetic and chemical resistant properties. Also it is a dream to install.



COLOR-THROUGH, COLOR-MATCH, CHEMICAL RESISTANT WORKSURFACES

The Solicor-CR initial color offering includes our popular Graphite and Gray, both created specifically to match the Graphite and Gray seen on Durcon's full family of lab-ready materials. This opens up a new world of laboratory design, with color-matched surfaces in all of the following Durcon product lines:

**EPOXY RESIN GREENSTONE SOLID PHENOLIC COMPACT (SPC) SOLICOR-CR** 

www.durcon.com

# **SOLICOR-CR** worksurfaces

#### **Materials Comparison**

Material	Chemical Resistance	Heat & Fire Resistance	Moisture Resistance	Impact & Scratch	Lab Durability
Solicor-CR	✓	✓	✓	✓	<b>~</b>
Solicor Standard	_	_	<b>~</b>	_	_
SPC-CR	<b>~</b>	-	✓	<b>~</b>	<b>~</b>
SPC Standard	_	_	<b>~</b>	_	_
Solid Surface	_	×	<b>~</b>	×	_
High Pressure Laminate [HPL]	_	×	×	_	×

## **Test Results Summary**

FIRE TESTING RESULTS **RATED: CLASS A** 



Time to Ignition = 28.8 sec

Max Flamespread Distance = 6.74 feet

> Time to Max Spread = 7 min 27 sec

CHEMICAL TESTING SUMMARY



ITEMS	NO. REAGENT WITH 3 RATINGS
Volatile Subtotal	0
Non-volatile Subtotal	0

Exceeds Requirement of No More than Four (4) Level 3 Conditions

## **Certifications & Memberships**





















FSC [Forest Stewardship Council] certification for Solicor-CR is available upon request, at time of placing order.

#### PHYSICAL TEST RESULTS



Standard	Results
Dry Heat Resistance	Rating 5 (Best)
Radiant Heat Resistance	284 Seconds
Large Ball Impact	1981 MM
Moisture Absorption	1.07%
Scratch	5 Newtons
Lightfastness Fade	Rating 4

#### Samples & Orders

To request samples of Solicor-CR, reach out to your regional Durcon representative or contact our Customer Service team using the info below:

1-512-595-8000

Or visit us online at www.durcon.com