

ArmGlaze

ODORLESS REGLAZING PRODUCT



Reasons why you need to choose our product

- **Odorless, Non-Toxic, Zero VOC**
- **Doesn't Peel Off**
- **Easy Application**
- **Self Leveling**
- **Simple Tools**
- **20 x thicker than spray**
- **No Dust**

Surface material that can be applied:

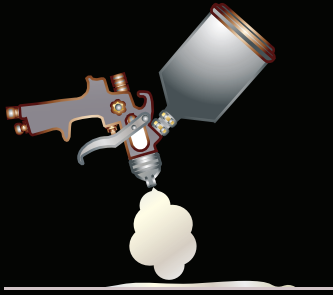
- **Cast Iron**
- **Acrylic**
- **Porcelain**
- **Ceramic**
- **Concrete**

Surface to which you can apply:

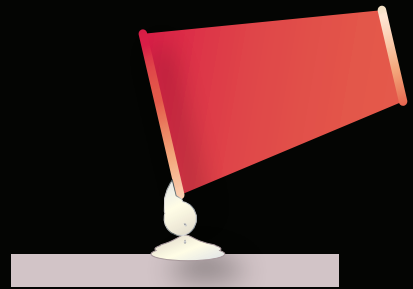
- **Bathtubs**
- **Shower Trays**
- **Bathroom Sinks**
- **Kitchen Sinks**
- **Soak Tubs**
- **Freestanding Bathtubs**
- **Jacuzzi Tubs**
- **Clawfoot Tub**

Difference between spray and pour-on method

1. How long is the training.
2. Easy application.
3. Bath preparation equipment.
4. Coating equipment.
5. Search and training of employees
6. How much space does all the equipment take up.
7. Restrictions on the use of the material in residential premises.



Spray method



Pour-on method

1. To become a professional sprayer you need at minimum 1-2 years (doing baths every day).
2. With a spray, you always have a different thickness. If you spray too close - it may produce streaks. If you spray too far from the bath - it may produce a rough surface. Using a spray method, you'll need to apply 2 - 3 layers which add to your work time.
3. We use the same equipment and cost about \$200 - \$300 (drill, scrapers, etc.)
4. compressor and gun - \$1000
Ventilation system - \$200 and of course all this equipment needs to be cleaned regularly and it breaks down. That's approximately \$1200 give or take.
5. Very hard to find and train new employees

1. Our method is much easier and faster to learn, you can learn this in one day. Only one coat is needed and your baths will look and feel perfect.
2. When pouring, you always have the same thickness of paint on the walls, bottom which produces a consistent and even mirror finish.
3. We use the same equipment and cost about \$200 - \$300 (drill, scrapers, etc.)
4. Our Method
Spreading tools - \$1
Heat gun - \$25
Plastic cup - \$0.1
5. Very easy to find and train new employees

6. For the spray, you need 4 things: the first is a compressor and gun, the second is a ventilation system, and the third is paint, thinners, primers, and cleaners. The fourth is preparation tools. It can get pretty heavy especially if you have to work on a bath on the 4th floor with no elevator. It's easier to carry one box to your job.

7. Spray companies cannot offer these services: such as nursing homes, and care buildings. hotels where windows don't open, etc.

6. All the application tools and paint are packed in each box or kit (28x16x12)

7. You can offer services where spray companies cannot, such as nursing homes, care

Application Tools



The yellow spreader is a horizontal surface spreader. Help your spread paint on all surfaces. The surface will be without any waves and irregularities.



The black spreader is a horizontal surface spreader. Make the surface the same thickness of 1/16 inch (1-2 mm). All the bottom will be without any waves and irregularities. The surface will be perfectly flat

Comparative Characteristics

	Total Replacement	Liner	ArmoGlaze
Cost	\$4,000	\$2,395	\$ 425
Time without tub:	7-10 days	2 day	3-4 hour
Durability:	15 plus year	10 year	3 year for comercial 5 for resedential
Disruption to home and life	Major: dust, debris, dumpsters, drywall, several workmen	Moderate: dust and debris	Minimal: one worker, done in a few hours

List of product



**1 Gallon pail for 1 tub
price \$142**



**1/2 Gallon pail for 1
shower base
price \$100-125**



**2 Gallon pail for 5-6
tubs
price \$485**



**5 Gallon pail for 10-12
tubs
Price \$900**

What are the benefits for property management companies using ArmoGlaze Products?

- **Low maintenance cost (enough just regular clean the tub it's enough for the long life of the surface)**
- **Zero VOC (you do not need to close the floor in your hotel. You can reglaze the bathtub when the tenants are at home.**
- **Our paint does not emit any harmful substances during and after painting)**
- **No need to cover all surfaces in the bathroom, enough plastic on the floor in front of the bathtub. Because our application method does not have any dust.**
- **The maintenance team does not need to buy special tools (like a spray gun, or portable exhaust hood)**
- **Does not peel off**
- **Hard to chip. but if this happens. No worries, this place will not begin to peel, or the chip will grow.**
- **Long Life of the surface. If tenants use a bathmat with suction cups or a dripping faucet. It will not damage the surface. And if they put a bottle of shampoo or soap on the corner of the bathtub, they won't damage the surface.**
- **long-lasting**

We have a different systems for beginner and professional

We have 3 systems with different working times.

- **2 hours working time (for beginners).**

This system is created especially for beginners who want to see how products work. You have enough time to confident work (no rush)

- **1.5 hours working time (Medium Level).**

This system gives you less working time and is created for people who have experience with our product.

- **1 hour working time (For Pro's after 10 tubs experience).**

The best solution for Professionals. Reglazing time decreased, for standard bathtub 2-3 hours

Example of work



Before

After



Before

After



Before

After



Before

After

Test Result




- Report of Analytical Services -

Submitter: M&A Products International
1205 East O and 105
Waukegan, IL 60084

Report Date: 01/20/2021
Phone: (224) 418-1766
FAX:

A Site: Missa Mahabacharia
P.O. Number: V0104

RTI Lab#: 2012378
Client Sample ID: Amnolize paint - 1 sample with 4 conditions
IB #:

Sample Type: VOC determination of cured and uncured paint
Sample Receipt Date: 12/11/2020

A two part paint system was received for analysis. The target of this analysis was to obtain VOC, volatile organic content using EPA 241 method test methods of the initial system for a variety of conditions. The results of the analysis are illustrated below:

Parameter	At mixed paint	Five parts after cure	Five parts after cure and cold water exposure	Five parts after cure and hot water exposure
Elemental Hydrogen	14.36	14.50	14.76	14.76
Non-volatile residue	92.04	100.0	100.0	100.0
Water content, (% w/w)	0.66	<0.01	<0.01	<0.01
VOC (lb/gallon)	0.83	<0.1	<0.1	<0.1

Note: cold water exposure conditions were 1 hour at 10°C and hot water conditions were 1 hour at 90°C.

Approved By: Lloyd Kaufman
Director of Materials Science

2012378 | 1800/INSTRUMENTAL RTI | 121/0014/MS/INTL | (714) 422-8400 | FAX (714) 422-5342 | Page 1 of 1




- Report of Analytical Services -

Submitter: M&A Products International
1205 East O and 105
Waukegan, IL 60084

Report Date: 02/18/2021
Phone: (224) 418-1766
FAX:

A Site: Missa Mahabacharia
P.O. Number: Missa

RTI Lab#: 2101801
Client Sample ID: Amnolize Glaze Liquid Top Liner
IB #:

Sample Type: Volatile Organics at room temperature cure
Sample Receipt Date: 01/29/2021

A two part paint system was received for analysis. The target of this analysis was to obtain VOC, volatile organic content using EPA 241 method test methods. The results of the analysis are illustrated below:

Parameter	At mixed paint
Elemental Hydrogen	14.28
Non-volatile residue	99.83
Water content, (% w/w)	0.06
VOC (lb/gallon)	0.04

Note: VOC values reported was determined under lower temperature conditions.

Approved By: Lloyd Kaufman
Director of Materials Science

2101801 | 1800/INSTRUMENTAL RTI | 121/0014/MS/INTL | (714) 422-8400 | FAX (714) 422-5342 | Page 1 of 1

ARMOGLAZE

ODORLESS REGLAZING PRODUCT



(224)6161766



info@armoglaze.net



armoglaze.net



Chicago, IL