



Download

[Warframe Corrosive Dmg Mods](#)

UPGRADES: BOAR PRIME RANK 30

CONFIG A CONFIG B CONFIG C

CAPACITY 7/60

ACCELERATION 5.0
CRITICAL CHANCE 15.0%
CRITICAL MULTIPLIER 2.0x
FIRE RATE 4.67
MAGAZINE 20
RELOAD 2.4
RIVEN DISPOSITION 100.0%
STATUS 100.0%
TRIGGER AUTO
IMPACT 1,292.7
PUNCTURE 298.3
SLASH 397.8
HEAT 2,386.6
CORROSIVE 2,386.6

ALARMING 2.4

Combine Electricity and Toxin to create Corrosive damage. Very effective against ferrite armor.

SEARCH...

ALL

SORT BY: POLARITY

ACTIONS REMOVE ALL TUTORIAL BACK

Boar Hexa-visides
+98% Status Chance
+167.2% Damage
+99.4% Status Duration
MR 9

Toxic Barrage 7P
Shell Shock 7P
Scattering Inferno 4P
Seeking Fury 6P
Blaze 5P
Primed Point Blank 7P

Ammo Stock 7P
Breach Loader 11P
Burdened Magazine 2P
Charged Shell 6P
Contagious Spread 5P
Flechette 1117
Incendiary Coat 11P
Ammo Stock 12P
Broad Eye 4P
Charged Shell 11P
Contagious Spread 11P
Disruptor 1013
Full Contact 6P
Incendiary Coat 138P

[Warframe Corrosive Dmg Mods](#)



Download

Corrosive damage is a secondary elemental damage type that can be achieved by combining two primary damage types.. You do this by using mods on your weapon, and it is a pretty easy challenge to wrap up.. This article is to explain and give insight to all that the Damage system in Warframe entails, such as Puncture, Slash and Impact base damage, as well as Elemental damage (Heat, Cold, Electricity and Toxin) and Elemental Combo damage (Blast, Corrosive, Radiation, Viral, Magnetic and Gas) – and Finisher damage (bypass shields and armor and goes straight onto health), yellow, orange and red crits.

1. [warframe corrosive mods](#)

warframe corrosive mods

warframe corrosive mods, warframe mod corrosive projection [Product Key Office 2008 Mac Crack](#)

[تحميل لعبة جاتا 5 على الكمبيوتر ثورة](#)



[Download Sonos Controller App Mac](#)

[Formula 1 2004 Pc](#)
[Onyx For Mac Os X](#)

[Ru Switcher For Mac](#)

6e4e936fe3 [Car Wash Training Manual Pdf](#)

6e4e936fe3

[download film zoid zero full episode sub indo spiderman](#)